Programs of Study

The Department of Teaching, Learning, & Curriculum (TLC) offers undergraduate degrees, graduate degrees, and teacher certification programs. Programs leading to BA or BS degrees are discussed in the “Teaching, Learning, & Curriculum Undergraduate Programs” section. The department also offers master’s programs in the following areas: Master of Arts in Teaching, Master of Arts and Master of Arts: Education with an emphasis in Curriculum and Instruction, and a Master of Science. Finally, TLC offers three advanced degrees: EdS: Curriculum & Instruction and EdD/PhD: Curriculum & Instruction. (Information on these master’s and advanced degree programs is found in the TLC Graduate Programs section.)

Field-based Delivery of Graduate Programs

Designed for three-to-four summers (4–8 weeks) on Andrews University campus and online courses during two-three school years, for working professionals. The field-based master’s, specialist and doctoral programs allow participants to meet program competencies within the context of their current career positions. This immediate application of learning strengthens authenticity, provides relevancy, and benefits the place of employment.

Field-based programs are offered through a combination of summer intensives, regional group sessions, and Internet study. Opportunities for cognate study are offered in business, technology, computer studies, and other areas of interest to persons employed in formal as well as non-formal learning organizations.

Program Approvals

Andrews University is approved for teacher education and certification by the North American Division Office of Education of the General Conference of Seventh-day Adventists, the State of Michigan Board of Education, and the National Council for the Accreditation of Teacher Education (NCATE). Students acquiring Michigan Certification at Andrews University are eligible through reciprocal agreements for teacher licensure in most other states and the Canadian provinces.
The Consortium for Outstanding Achievement in Teaching with Technology

Andrews University is a founding member of the Michigan-based Consortium for Outstanding Achievement in Teaching with Technology (COATT). This consortium of higher education institutions and supporting P-12 organizations exists to promote the use of technology in P-12 schools. COATT issues certificates of recognition for pre-service and in-service teachers who demonstrate an exemplary use of technology in teaching. Details on the application process may be found on the Consortium’s web site: www.coatt.org. If you are interested in pursuing COATT recognition, contact either Dr. Lee Davidson or Dr. Ray Ostrander.

Phases of Teacher Preparation Program

Undergraduate and graduate teacher preparation at Andrews University is a three-phase process. Students proceed through the teacher preparation program via a series of formal applications and evaluations. The three phases of the program are:

- Pre-Teacher Preparation (contains General Education)
- Teacher Preparation (contains Professional Education requirements plus major and minors)
- Student Teaching

Teacher Education “Report Card,” Annual Title II Report

These data are supplied as mandated by Federal regulations. Individual copies of the “Report Card” are available from the Department of TLC. The data reported are specific to completers of the Andrews University teacher preparation program September 2008 through August 2009.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number taking MTTC Basic Skills Exam</td>
<td>28</td>
</tr>
<tr>
<td>% passing MTTC Basic Skills Exam</td>
<td>93</td>
</tr>
<tr>
<td>Number taking MTTC Subject Area Exams</td>
<td>32</td>
</tr>
<tr>
<td>% passing MTTC Subject Area Exams</td>
<td>84</td>
</tr>
<tr>
<td>Number of students in the Andrews University Teacher Preparation Program</td>
<td>144</td>
</tr>
<tr>
<td>Number of student teachers supervised (may include guests from other universities)</td>
<td>19</td>
</tr>
<tr>
<td>Number of faculty who supervised student teachers</td>
<td>3</td>
</tr>
<tr>
<td>Student teacher/faculty ratio</td>
<td>1:6</td>
</tr>
</tbody>
</table>

Undergraduate Academic Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BS: Elementary Education (BSELED) (requires a content major or two minors)</td>
<td></td>
</tr>
<tr>
<td>Emphasis Areas</td>
<td></td>
</tr>
<tr>
<td>Integrated Science</td>
<td>36 major/29 minor</td>
</tr>
<tr>
<td>Language Arts</td>
<td>36 major/24 minor</td>
</tr>
<tr>
<td>Social Studies</td>
<td>44 major</td>
</tr>
<tr>
<td>BS with Secondary Certification</td>
<td></td>
</tr>
<tr>
<td>Emphasis Areas</td>
<td></td>
</tr>
<tr>
<td>Integrated Science (includes minor)</td>
<td>64</td>
</tr>
<tr>
<td>Social Studies (includes minor)</td>
<td>56</td>
</tr>
</tbody>
</table>

Teacher Preparation Mission

The primary aim of Andrews University teacher preparation programs (BA, BS, MAT & MA) is to prepare teachers who are competent, compassionate and committed to quality education. Upon completion of the professional education program, the pre-service teacher demonstrates knowledge and skill in the following areas:

1. Worldview
2. Human growth and change
3. Groups, leadership, and change
4. Communication and technology
5. Research and evaluation
6. Personal and professional growth
7. Content knowledge

Pre-Teacher Preparation Status. All undergraduate students admitted into the School of Education are in a Pre-Teacher Preparation status until they are formally admitted into the teacher preparation program. Only the following teacher preparation courses can be taken without admission to the program or special permission: GDPC302, EDTE165, 228 and 408. (Students need to take EDTE165, 228, GDPC302 and EDTE408 in order.) If a student receives a grade of a C- or below in any two of the first four classes required for admission to the Teacher Preparation Program they will not be allowed to continue to take Education courses.

Admittance into the Teacher Preparation Program. A formal application for admittance into the teacher preparation program and for Student Teaching must be submitted to the Department of Teaching, Learning & Curriculum upon completion of EDTE408. Transfer and graduate students should do this during the semester they take EDTE408. The Basic Skills portion of the Michigan Test for Teacher Certification (MTTC) must be passed before admittance to the teacher preparation program. See the Teacher Education Program and Certification Procedures for specific details, pp. 301–303.

Special Requirements for School of Education Students.
Applicants who do not qualify for regular or provisional admission to the School of Education due to low GPA may apply to the School of Education to take classes on a semester by semester basis.
BS in Elementary Education
The Bachelor of Science in Elementary Education degree is a professional degree with emphasis in the curriculum and methodology of teaching in the elementary school.

Michigan Department of Education Definition of “Program Completers”
Elementary Education “Program Completers” must qualify for graduation. This includes the following:
• Completion of general education core
• Passing score on the MTTC Basic Skills Exam
• Completion of professional education courses*
• Completion of planned program minor*
• Completion of an approved subject content major* or two minors*
• Passing score on the MTTC Elementary Education Exam (additional subject area exams are optional)
• Current First Aid & CPR Certification from the American Red Cross or the American Heart Association
• Recommendation for certification

* EACH of these areas must have a 2.50 GPA with no grade of C- or below, in addition to a minimum cumulative GPA of 2.75.

Courses counted toward meeting the requirements for the planned program minor, the professional education courses, the subject content major, minors, area of concentration, or Adventist certification requirements must have a grade of C or above. Students are expected to meet all requirements for Seventh-day Adventist and State of Michigan certification before the degree can be granted. Degree candidates who are unable to qualify for Adventist certification may petition the dean of the School of Education to be exempted from meeting the requirements for one of the two types of certification.

General Education Core Requirements
The School of Education philosophy of general education is to give the prospective teacher the balance, perspective, and understanding of a well-educated person—to free him/her from bias, intolerance, and ignorance about humanity’s world environment. Such education should acquaint the student with the basic knowledge and skills necessary for independent and reflective thought so essential for successful living in today’s complex world.

Professional Elementary Education Requirements
Professional Education Courses
GDPC302 Educational Psychology—3
EDTE418 Methods for Teaching Beginning Reading—3
EDTE420 Literacy Intervention Strategies—3
EDTE424 Classroom Testing and Evaluation—2
EDTE448 Methods for Integ Arts & Movement in Elem Curr—3
EDTE476 Methods for Integrating Instructional Tech—2
EDTE480 First Days of School Experience—2
EDTE484 Developmental Reading Methods—2
ENGL407 Literature for Children—2 or 3
GEOG110 Survey of Geography—3 or
GEOG475 Regional Geography:_____—3
MATH220 Geometry and Numbers—3

The planned program minor consists of a group of courses related to teaching in the elementary school and is required by the State of Michigan. All courses listed must be completed either in the Planned Program minor or in other areas of the degree requirements. The total credits in the planned program minor must be at least 20.

General Education Requirements—58+
See professional program requirements, p. 51, and note the following specific requirements:
• Religion—12*
  RELT100, 225, RELH400* or RELT308. **Note:** If you take RELT308 you will need HIST404 as well. An additional 3-credit class chosen in consultation with your SED advisor.
• Language/Communication—9–13
  ENGL115, 215; COMM450
  Foreign Language (BA only) Intermediate Language (4)
• History—6
  HIST204, 205
• Fine Arts/Humanities—5
  ENGL407 (2)
  One course from:
  Studio Art (3), MUHL214, Ensemble Music (3), PHTO115, PHTO210
• Life/Physical Sciences—14
  Students must take BIOL165 & 166 and choose one from
  PHYS110 or 115
• Mathematics—3
  MATH220
• Computer Literacy: requirement met in EDTE476
• Service—4
  EDTE165
• Social Sciences—3
  PLSC104
• Fitness Education—3
  HL6120 plus two Fitness Education courses
• Religion Credits for Transfer Students. Students must take one religion course each school year or school-year equivalent. Transfer students must take one course per year of residency or full-time equivalent at Andrews University or another Seventh-day Adventist college or university.
• MTTC Elementary Education Exam
   RELT100, 225, RELH400* or RELT308 covers both RELT308 and HIST404 but will not replace HIST404 if it is a requirement for a major or minor.

Content Majors and Minors for Elementary Education
Students in the Elementary Education program must include the Planned Program minor and one subject content major or two minors. When two minors are chosen, they should be chosen

The Planned Program Minor (all courses must be completed) (20)
EDTE228 Strat for Educ Exceptional & Diverse Learners—3
from different groups and at least one should be a subject area commonly taught in elementary schools (indicated with a *). See course requirements on p. 279.

The required courses for an approved major or minor in Integrated Science, Language Arts, Reading, and Social Studies are listed in the chart below. All other approved majors and minors are listed and described under the appropriate department in the College of Arts & Sciences, School of Architecture, Art & Design and School of Health Professions sections of this bulletin.

<table>
<thead>
<tr>
<th>Subject Content Areas</th>
<th>BA</th>
<th>BS</th>
<th>Minors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group A: Language Arts</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Language Arts</td>
<td>36</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Reading (K-8)*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Group B: Social Studies</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Studies*</td>
<td>44</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Group C: Science/Health</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated Science*</td>
<td>36</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td><strong>Group D: Mathematics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics*</td>
<td>36</td>
<td>20</td>
<td></td>
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<tr>
<td><strong>Group E: Supporting Areas</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESL</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>French (K-12) 36#</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spanish (K-12) 36#</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Group F: Religion</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Religion (for Seventh-day Adventist certification only)</td>
<td>20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Indicates a major/minor commonly taught in the Elementary School.
# K–12 Endorsement in major area only

**Integrated Science Major**

Advising for this major is done by the Department of TLC.

Required courses:

**Life Science/Biology—16 credits**
- BIOL221 Anatomy and Physiology I—4
- BIOL222 Anatomy and Physiology II—3
- BIOL165 Foundations of Biology—5
- BIOL208 Principles of Environmental Science—4

**Physical Science—8 credits**
- CHEM110 Intro to Inorganic and Organic Chemistry—4
- PHYS115 Mythbusting—4

**Earth/Space Science—8 credits**
- BIOL330 History of Earth and Life—4
- PHYS110 Astronomy—4

**Integrated Science—4 credits**
- IDSC456 Integrated Science—4

Electives may be chosen from BIOL, CHEM and PHYS under advisement

**Language Arts Major**

Advising for this major is done by the Department of TLC.

Required courses:

- COMM280 Voice and Diction—3
- COMM450 Communication in the Classroom—3
- EDTE418 Methods for Teaching Beginning Reading—3
- EDTE420 Literacy Intervention Strategies—3
- EDTE436 Writing K–8—2

**Integrated Science Minor**

All students with this minor will be expected to meet the requirements in effect for this minor at the time of graduation. Contact your advisor for further details.

Advising for this minor is done by the Department of TLC.

Required courses:

**Life Science/Biology—9 credits**
- BIOL165 Foundations of Biology—5
- BIOL208 Environmental Science—4
- BIOL221 Anatomy and Physiology I—4
- BIOL222 Anatomy and Physiology II—3
- BIOL165 Foundations of Biology—5
- BIOL208 Principles of Environmental Science—4

**English Major**

Advising for this major is done by the Department of TLC.

Required courses:

**Life Science/Biology—16 credits**
- BIOL221 Anatomy and Physiology I—4
- BIOL222 Anatomy and Physiology II—3
- BIOL165 Foundations of Biology—5
- BIOL208 Principles of Environmental Science—4

**Physical Science—8 credits**
- CHEM110 Intro to Inorganic and Organic Chemistry—4
- PHYS115 Mythbusting—4

**Earth/Space Science—8 credits**
- BIOL330 History of Earth and Life—4
- PHYS110 Astronomy—4

**Integrated Science—4 credits**
- IDSC456 Integrated Science—4

Electives may be chosen from BIOL, CHEM and PHYS under advisement

**Language Arts Major**

Advising for this major is done by the Department of TLC.

Required courses:

- COMM280 Voice and Diction—3
- COMM450 Communication in the Classroom—3
- EDTE418 Methods for Teaching Beginning Reading—3
- EDTE420 Literacy Intervention Strategies—3
- EDTE436 Writing K–8—2

**Integrated Science Minor**

All students with this minor will be expected to meet the requirements in effect for this minor at the time of graduation. Contact your advisor for further details.

Advising for this minor is done by the Department of TLC.

Required courses:

**Life Science/Biology—9 credits**
- BIOL165 Foundations of Biology—5
- BIOL208 Environmental Science—4
- BIOL221 Anatomy and Physiology I—4
- BIOL222 Anatomy and Physiology II—3
- BIOL165 Foundations of Biology—5
- BIOL208 Principles of Environmental Science—4

**English Major**

Advising for this major is done by the Department of TLC.

Required courses:

**Life Science/Biology—16 credits**
- BIOL221 Anatomy and Physiology I—4
- BIOL222 Anatomy and Physiology II—3
- BIOL165 Foundations of Biology—5
- BIOL208 Principles of Environmental Science—4

**Physical Science—8 credits**
- CHEM110 Intro to Inorganic and Organic Chemistry—4
- PHYS115 Mythbusting—4

**Earth/Space Science—8 credits**
- BIOL330 History of Earth and Life—4
- PHYS110 Astronomy—4

**Integrated Science—4 credits**
- IDSC456 Integrated Science—4

Electives may be chosen from BIOL, CHEM and PHYS under advisement

**Language Arts Major**

Advising for this major is done by the Department of TLC.

Required courses:

- COMM280 Voice and Diction—3
- COMM450 Communication in the Classroom—3
- EDTE418 Methods for Teaching Beginning Reading—3
- EDTE420 Literacy Intervention Strategies—3
- EDTE436 Writing K–8—2

**Integrated Science Minor**

All students with this minor will be expected to meet the requirements in effect for this minor at the time of graduation. Contact your advisor for further details.

Advising for this minor is done by the Department of TLC.

Required courses:

**Life Science/Biology—9 credits**
- BIOL165 Foundations of Biology—5
- BIOL208 Environmental Science—4
- BIOL221 Anatomy and Physiology I—4
- BIOL222 Anatomy and Physiology II—3
- BIOL165 Foundations of Biology—5
- BIOL208 Principles of Environmental Science—4
Physical Science—8 credits
CHEM110 Intro to Inorganic and Organic Chemistry—4
PHYS115 Mythbusting—4
Earth/Space Science—8 credits
BIOL330 History of Earth and Life—4
PHYS110 Astronomy—4
Integrated Science—4 credits
IDSC456 Integrated Science—4

Language Arts Minor (24)
Advising for this minor is done by the Department of TLC.

Required courses:
COMM450 Communication in the Classroom—3
EDTE418 Methods for Teaching Beginning Reading—3
EDTE420 Literacy Intervention Strategies—3
EDTE436 Writing K-8—2
EDTE484 Developmental Reading Methods—2
ENGL267 Approaches to Literature—3
ENGL300 Modern English Grammar—3 or 4
ENGL407 Literature for Children—2 or 3
One course from:
ENGL273 American Literature to 1865—3
ENGL274 American Literature 1865 to 1914—3
ENGL403 20th Century Literature in English—3
Select remaining courses from:
COMM280 Voice and Diction—3
COMM436 Intercultural Communication—3
ENGL204 New Global Literature—3
ENGL160 Linguistics—3
SPPA234 Intro to Speech-Lang Pathology & Audiology—3
SPPA321 Normal Language Development—3
SPPA435 Communication Development & Disorders for Classroom Teachers—3

Reading Minor (20)
Advising for this minor is done by the Department of TLC.

Required courses:
EDTE417 Teaching Reading in the Second Content Areas—3
EDTE418 Methods for Teaching Beginning Reading—3
EDTE420 Literacy Intervention Strategies—3
EDTE460 Reading Practicum—1–4
EDTE484 Developmental Reading Methods—2
EDTE485 Adv Methods for Elem Classroom Literacy—3
Choose electives from:
COMM280 Voice and Diction—3
EDTE160 College Reading Efficiency—2
EDTE164 Dynamic Reading Strategies—1–2
ENGL407 Literature for Children—2–3
ENGL408 Literature for Young Adults—2–3
ENGL160 Linguistics—3
SPPA321 Normal Language Development—3
SPPA435 Comm Dev & Disorders for Classroom Teachers—3

Bachelor of Science (BS)—Individualized Program
This degree may be planned for students who have career goals and/or special interests in the area of education not requiring K-12 teaching credentials or for individuals planning on earning certification in a five-year program ending with an MAT degree. The degree includes two main parts:
1. an appropriate general education component, and
2. an interdepartmental area of concentration totaling at least 66 credits, 20 of which must be education course credits. Admission to the program or transfer from another program must be granted by program faculty before any education courses may be taken.

Secondary Certification with a BA or BS Degree
Students preparing for teaching in secondary schools (grades 6–12) may choose from either the Bachelor of Arts or the Bachelor of Science degree programs. These degrees are granted by the College of Arts & Sciences, School of Architecture, Art & Design, School of Education and School of Health Professions. Students must have a subject major and a subject minor, which Andrews University has approved with the State of Michigan for certification purposes, in addition to their Professional Education courses. In order for Andrews University to recommend a student for certification the Michigan Test for Teacher Certification (MTTC) subject area exams must be passed in both the major and minor.

Secondary Certification General Education Requirements—63–66
See professional program requirements, p. 43, and note the following specific requirements:
Religion—12*
RELT100, 225, RELH400+ (recommended) or RELT308.
Note: If you take RELT308 you will need HIST404 as well. An additional 3-credit class chosen in consultation with your SED advisor.
Language/Communication—9–13
ENGL115, 215; COMM450
Foreign Language (BA only) Intermediate Language (4)
History—6
HIST117, 118
Fine Arts/Humanities—3
Choose one course from:
ARTH220, PHTO210, Studio Art (3), ENGL255, PHIL224, MUHL214, Ensemble Music (3)
Life/Physical Sciences—8
Take one course from Life Science and one from Physical Science
Mathematics—3
MATH145 or higher-level course
Computer Literacy: INFS120 or competency exam
Service—4
EDTE165
Social Sciences—6
GDPC302 and EDTE228
Fitness Education—3
HLED120 plus two activity courses
* Religion Credits for Transfer Students. Students must take one religion course each school year or school-year equivalent. Transfer students must take one course per year of residency or full-time equivalent at Andrews University or another Seventh-day Adventist college or university.
+ RELH400 will count for RELT308 and HIST404 but will not replace HIST404 if it is a requirement for a major or minor.
Michigan Department of Education Definition of Program Completers

Secondary Education “Program Completers” must qualify for graduation or hold a bachelor’s degree. Additional requirements for “Program Completers” include the following:

- Completion of general education core
- Passing score on the MTTC Basic Skills Exam
- Completion of professional education courses*
- Completion of approved subject content teaching major*
- Completion of approved subject content teaching minor*
- Passing score on the MTTC Subject Area Exams for both major and minor
- Recommendation for certification.

* Each of these areas must have a 2.50 GPA, with no grade of C- or below, in addition to a minimum cumulative GPA of 2.75.

Content Majors and Minors for Secondary Education

Descriptions of the Integrated Science and Social Studies majors are listed in the following chart. All other approved majors and minors are described under their respective departments in other sections of this bulletin.

<table>
<thead>
<tr>
<th>CONTENT MAJORS AND MINORS FOR SECONDARY CERTIFICATION</th>
<th>BA</th>
<th>BS</th>
<th>Minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>42</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Chemistry</td>
<td>40</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Communication Arts (K–12)</td>
<td>36–38</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Computer Science</td>
<td>40#</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>English+</td>
<td>42</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>ESL</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>French (K–12)</td>
<td>36#</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>History</td>
<td>54</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Integrated Science (includes minor)</td>
<td>64</td>
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<td></td>
</tr>
<tr>
<td>Mathematics</td>
<td>39</td>
<td>20</td>
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<tr>
<td>Mathematics Education</td>
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<tr>
<td>Music Education (K–12)+</td>
<td>82</td>
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</tr>
<tr>
<td>(BMus degree includes minor)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Physics</td>
<td>40</td>
<td>20</td>
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</tr>
<tr>
<td>Physics Education+</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Political Science</td>
<td>42</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Social Studies (includes minor)</td>
<td>56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spanish (K–12)</td>
<td>36#</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Religion</td>
<td>32+</td>
<td>20</td>
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<tr>
<td>(Secondary Education Emphasis—SDA Certification only)</td>
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<tr>
<td>Visual Arts Education (K–12)</td>
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<tr>
<td>(includes minor)</td>
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<td></td>
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</tr>
<tr>
<td>+ pending State of Michigan approval</td>
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<td></td>
<td></td>
</tr>
<tr>
<td># K–12 Endorsement in major area only</td>
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</tbody>
</table>

Secondary Professional Education Courses

GDPCE302 Educational Psychology—3
EDTE165 Philosophical & Social Found of Education—4
EDTE228 Strat for Educ Exceptional & Diverse Learners—3
EDTE608 Principles of Teaching and Learning—3
EDTE417 Teaching Reading in the Second Content Areas—3
EDTE424 Classroom Testing and Evaluation—2
EDTE459 Methods for Teaching Secondary School: Area—3
EDTE476 Methods for Integrating Instructional Tech—2–3
EDTE480 First Days of School Experience—2
EDTE487 Student Teaching Seminar—1
EDTE488* Student Teaching (Level)—1–15

* The exact number of credits for student teaching is determined by the Department of TLC. A minimum of 9 semester credits is required. Students needing full-time status will take additional credits.

Integrated Science Major

(This major includes a built-in minor in Biology)

Advising for this major is done by the Department of TLC. The Integrated Science major requires 64 semester credits.

Required Courses:

**Life Science/Biology—23 credits**

BIOL165 Foundations of Biology—5
BIOL166 Foundations of Biology—5
BIOL208 Principles of Environmental Science—4
BIOL348 General Ecology—3
BIOL371 Genetics, Cellular and Molecular Biology I—3
BIOL372 Genetics, Cellular and Molecular Biology II—3

**Chemistry—minimum 12 credits**

CHEM131 General Chemistry I—4
CHEM132 General Chemistry II—4
CHEM231 Organic Chemistry I—3
CHEM241 Organic Chemistry Lab—1

**Physics—minimum 8 credits**

PHYS161 General Physics—4
PHYS162 General Physics—4
(PHYS241, 242 Physics for Scientists and Engineers—4, 4 may be substituted for PHYS161, 162)

**Earth/Space Science—minimum 15 credits**

Biol130 History of Earth and Life—4
GEOG240 Physical Geography—3
IDSC456 Integrated Science—4
PHYS110 Astronomy—4

**Required Cognates—6 credits**

MATH191 Calculus I—4
EDTE456 Secondary Science Methods—2
Electives chosen by advisement from the above areas to complete the requirements.

The State of Michigan recommends that students pass MTTC subject exams in biology, physics and chemistry.

**BS: Secondary Education Social Studies Major**

(This major contains a built-in minor in History)

BHSCE235 Culture, Place and Interdependence—3
ECON225 Principles of Macroeconomics—3
ECON226 Principles of Microeconomics—3
FNCE206 Personal Finance—2
GEOG240 Survey of Geography—3
GEOG260 Cultural Geography—3
HIST117 Civilizations and Ideas I—3
HIST118 Civilizations and Ideas II—3
HIST204 American Experience I—3
HIST205 American Experience II—3
HIST277 History/Political Science Colloquium—0
HIST290 Research Seminar—3
HIST404 Adventist Heritage—3
HIST659 Special Meth in Teaching History & Soc Studies—3
PLSCI04 American Government—3
PLSCI20 Analyzing Politics—3
PLSC225  Comparative Politics—3 or
PLSC230  International Relations—3
PLSC237  Individual State & Marketplace—3
PLSC435  Public Policy—3

All students with this major will be expected to meet the requirements in effect for this major at the time of graduation. Contact your advisor for further details. Advising for this major is done by the Department of History & Political Science.

The State of Michigan recommends that students pass MTTC subject exams in History, Geography, Economics and Political Science.

**Teacher Education Program and Certification Procedures**

**Application for Admission to the Teacher Preparation Program and Student Teaching.** An application for admission to the Teacher Preparation Program and Student Teaching must be completed during the semester EDTE408 Principles of Teaching is being taken. This must be completed at least a year before a student plans to do Student Teaching. Applications will be considered at the end of each semester once all requirements have been completed.

To be admitted to the teacher education program, students must meet the criteria listed below:

- Satisfactorily complete EDTE165, EDTE228, GDPC302 and EDTE408.
- Choose appropriate teaching major and/or minor(s).
- Pass the MTTC Basic Skills Test (students are only allowed to take this test three times).
- Have a cumulative GPA of 2.75.
- Obtain a recommendation from three sources: a professor from a methods course, and a professor from your major and minor.
- Demonstrate clearance as in regard to felony or misdemeanor conviction as an adult.
- Submit an acceptable plan for completing all required coursework. (You must notify the Director of Student Teaching and the Certification Registrar if this plan changes). All prerequisites for student teaching as stated in the University Bulletin must be met prior to the student-teaching semester.
- Submit a plan for completing the required MTTC Michigan Subject Area Exam(s).
- Applications will be processed as they are received and completed. It is the student’s responsibility to see that all paperwork is in and the application is processed in a timely manner.

Once admitted to the teacher education program students must:

- Maintain good and regular status.
- Maintain a 2.50 GPA in each of the following areas:
  1. Major(s)*
  2. Minor(s)*
  3. Professional education courses*, and
  4. Overall course work.
  *A course with a grade less than a C in a major, minor or professional education class must be repeated. All courses taken at Andrews University or transferred to Andrews University are included in calculating the GPA.
- Continue working on their professional teaching portfolio (begun in EDTE165).
- Demonstrate the professional disposition of an educator.

**Student Teaching Placement Process.** Elementary and secondary student-teaching placements are available in private or public schools. Specific assignments are made after consultation with the Director of Student Teaching who makes all contacts and arrangements with the schools.

The placement interview with prospective student teachers and application to the student teaching program take place at least one semester before student teaching begins, though preferably in February of the preceding year. It is the student’s responsibility to make contacts with the Director of Student Teaching and cooperate in the placement process during this placement semester. An official pre-student-teaching visit to the school is required before placement is finalized. If the school personnel do not accept the student, the Director of Student Teaching will make a maximum of two additional attempts to place the student at other schools.

Student Teachers will be placed within a one-hour radius of Andrews University. Exceptions will be made on a case-by-case basis. Any additional cost for supervision, beyond the one hour distance, will be borne by the student.

**The First Days of School Experience** is a concentrated, full-time laboratory program which begins prior to the beginning of the University’s fall semester. First Days of School Experience is taken in August before Student Teaching.

The experience focuses on the critical week preceding and following the first day of school. It provides specific answers to the pre-service teacher’s question, “What do I actually do during the first days and weeks of school?” The program includes practical application of classroom-management theories. Emphasis is placed on the tasks teachers must perform in the weeks before school opens, organizing and conducting the all-important first day, and the tasks teachers encounter during the first weeks of school.

These tasks include

1. Short- and long-range planning
2. Constructing units of instruction
3. Selecting materials and supplies
4. Organizing and managing the classroom
5. Establishing discipline procedures
6. Record keeping (including the daily register)

**Student Teaching Semester.** The student-teaching semester consists of a minimum of 14 weeks of full-time observation, participation and teaching under supervision in an elementary or secondary school. If the beginning and ending dates do not coincide with the university semester calendar, the student-teaching calendar takes precedence over the university calendar.

Orientation for student teaching is conducted before the students go to their assigned schools. The time and date of orientation are announced by the Director of Student Teaching. During orientation, each student receives a packet of materials containing information about student-teaching requirements and evaluation procedures.

A weekly student-teaching seminar meets after school hours during the semester. The specific time is announced by the Director of Student Teaching.

The student may not take other courses during the student-teaching semester (including courses from Griggs University). Work for remuneration should be suspended. Full attention to teaching responsibilities helps ensure students’ success, which in turn is vital to receiving a positive recommendation from the supervising teacher and university supervisor.
Teacher Certification Procedures

Michigan Tests for Teacher Certification. All applicants for State of Michigan K–12 teaching credentials must pass the MTTC Subject Area Exams before a recommendation can be submitted to the Michigan Department of Education. For details on what the tests are and when they are offered, see the Department of TLC secretory.

Certification Exemption Petition. Students planning to qualify for a teaching certificate at Andrews University are expected to meet both Seventh-day Adventist and State of Michigan certification requirements. Exceptions to this requirement are considered only after a student submits a formal petition to the Department of TLC Certification, Screening, and Petitions Committee.

Application for a Teaching Certificate. In their final year, while applying for graduation, students must also apply for the teaching certificate. The certificate is granted after graduation. The certification application is filed on forms available at the Teacher Certification Office located in the Department of TLC. Students are responsible to see that official transcripts are sent directly to the certification Registrar in the Department of Teaching, Learning & Curriculum for all schools attended other than Andrews University. Andrews University approves recommendations of applicants who apply to the Michigan Department of Education and qualify for certification. Students qualifying for Seventh-day Adventist certification receive a Verification of Eligibility Certificate that is honored by the union (an Adventist jurisdiction) in which they first accept a teaching position.

Further information on teaching credentials, Adventist certification, State of Michigan certification, updating original certificates, and adding endorsements is found on pp. 297–300.

Graduation Requirements

In addition to meeting the general requirements for a baccalaureate degree on p. 287 or p. 290, students who seek baccalaureate degrees with elementary or secondary certification must:

- Complete requirements for approved major, minor(s), and professional education courses as described under each specific degree. (Due to scheduling complexities, students seeking certification may take more than four years to complete a degree.)
- Have a minimum GPA of 2.50 overall, and a 2.50 in the following:
  1. major(s)*,
  2. minor(s)*,
  3. area of concentration*, and
  4. professional education courses*  
  (*The averages include all courses taken at Andrews University and those transferred from other institutions.)
- Earn a 2.00 minimum GPA in all other credits at Andrews University
- Complete the Senior Exit examination, and major field exam if required, which serves as the senior-level evaluation
- Take a minimum of 30 of the final 37 semester credits in residence (permission must be given by the dean to take up to 10 credits anywhere other than Andrews University.)
- Qualify for either Michigan Teacher Certification or an Adventist Basic Teaching Credential (This item applies to BS Elementary Education majors and BS Secondary Integrated Science and Social Studies majors.)
- Submit a formal request for graduation, approved by the student’s advisor, the Certification Registrar, and a designated records officer.
- Verify that all official transcripts have been received.
- Apply for a MEIS Account with the Michigan Department of Education.

Teacher Certification Information

(SDA Certification & State of Michigan Certification)

Teacher Certification Information

All courses needed for Adventist certification or State of Michigan certification require a grade of C or above.

Seventh-day Adventist Teaching Credential Levels and Requirements

Seventh-day Adventist K–12 teacher credentialing is organized into three levels of certificates: Basic, Standard and Professional. The following section describes each level, points out specific requirements, and tells how they are met at Andrews University.

Adventist Basic Certificate. The Basic Teaching Certificate may be issued to the candidates presenting a “Verification of Eligibility” form from Andrews University. The certificate is issued by the union conference where the candidate takes his/her first teaching position.

Religion Requirements. A minimum of 12 semester hours in religion, taken at a Seventh-day Adventist college/university or through Griggs University, to include the following areas:

- Doctrines of the Seventh-day Adventist Church
- Biblical Studies. Courses such as: Jesus in His Time and Ours, Law & Writings of the New & Old Testament, Acts & Epistles, Prophets of Israel
- Spirit of Prophecy. A study of the gift of prophecy revealed in the Bible and the writings of Ellen G. White. Choose one:
  - GSEM534 Issues in Ellen G. White Studies—2 or 3
  - RELT308 Gift of Prophecy—3
  - RELH400* SDA History & Prophetic Heritage—3
- Seventh day Adventist Church History. Choose one:
  - CHIS504 Adventist Heritage—3
  - HIST404 Adventist Heritage—3
  - EDFN517 History of Seventh-day Adventist Education—2
  - RELH400 SDA History and Prophetic Heritage—3
- Health Principles. A course in health based on the Bible and the writings of Ellen G. White. Choose one:
  - CHMN547 The Ministry of Healing—2 or 3
  - HLED120 Fit for Life—1
* RELH400 will count for RELT308 and HIST404 but will not replace HIST404 if it is a requirement for a major or minor.

Adventist School Experience. All candidates for Adventist certification must have significant structured experiences in a Seventh-day Adventist school. To fulfill this certification requirement at Andrews University, any one of the following experiences are considered appropriate.

- Full-semester student teaching in an approved Seventh-day Adventist school.
- A lab experience for EDTE165 in a recognized Seventh-day Adventist school.
- A lab experience for EDTE165 in a recognized Seventh-day Adventist school.
Three weeks of pre- or post-student teaching experience in a recognized Seventh-day Adventist school.

Other verified experiences may fulfill this requirement. Requests to have these considered must be made on a petition form available at the Department of Teaching, Learning & Curriculum office. Such petitions should be submitted at least one semester before student teaching begins.

Multi-grade/Multi-age Teaching Experience (Elementary only). For the Elementary Teaching endorsement, multi-grade teaching experience is required. The unique curriculum, instructional strategies, and scheduling which characterize the multi-grade classroom are the focus of the course program and its 50-hour fieldwork experience. Arrangements to take EDTE425 Multi-grade/Multi-age Education should be made with the Director of Student Teaching immediately following admission to the teacher preparation program.

Renewal of Adventist Basic Certificate. The Basic Teaching Certificate is valid for any three-year period (commencing when it is activated) during the first five years after it is issued. It can be re-validated by completing additional approved professional education/activities. See Manual for SDA Certification Requirements K–12 for specifics.

Adventist Standard Certificate
The Standard Teaching Certificate may be issued to an applicant who
- Meets initial General Eligibility Requirements.
- Meets the requirements for a Basic Teaching Certificate.
- Completes a minimum of three years of full-time teaching or equivalent.
- Completes 6 credits of professional education or courses in area(s) of endorsements beyond the requirements of the Basic Teaching Certificate.

Renewal of Adventist Standard Certificate. The Standard Teaching Certificate is valid for five years. It can be renewed by completing 9 semester credits of advanced/graduate professional education or approved subject-area courses. See Manual for SDA Certification Requirements K–12 for specifics.

Adventist Professional Certificate. Seventh-day Adventist teachers desiring Professional Certification must meet the following criteria:
- Meet initial general eligibility requirements.
- Qualify for the Standard Teaching Certificate
- Meet one of the following:
  1. Hold a master's degree.
  2. Complete a prescribed fifth-year program for teachers.
  3. Earn 40 semester hours of graduate/post-baccalaureate upper-division credit. Have 30 semester credits in professional education courses and/or in no more than two areas of certification endorsement.
  4. Earn graduate/post-baccalaureate upper-division credit in at least two of the areas listed below:
     - Curriculum
     - Improvement of instruction
     - Learning theory/style
     - Education of the exceptional child
     - Trends and issues in education
     - Multi-cultural education

Renewal of Adventist Professional Certificate. The Professional Teaching Certificate is valid for five years. Renewal of the certificate requires 6 additional semester credits. See Manual for SDA Certification Requirements for specific details.

State of Michigan Certification

ATTENTION
Beginning September 1, 2013, the administrative rules for teacher certification will be changing. This will affect all levels of certification. The Michigan Department of Education (MDE) plans to have the changes solidified by March 2012.

Please be aware that the reading diagnostic course will still be required to go from a Provisional Certificate to a Professional Certificate. At Andrews University the course required is EDCI645 Advanced Diagnosis & Educational Therapy in Reading.

If your certificate is expiring BEFORE September 1, 2013, you will be renewing or applying for your certificate under the current rules (prior to 9/1/13).

Michigan currently issues the following certificates:
- Provisional Certificate
- Two-Year Extended Provisional Certificate
- Professional Education Certificate
- Interim Occupational Certificate
- Occupational Education Certificate
- Preliminary School Psychologist Certificate
- School Psychologist Certificate Temporary Teacher Employment
- Interim Teaching Certificate
- School Guidance Counselor License
- Temporary School Counselor Authorization
- Preliminary School Counselor Authorization
- Administrator Certificate

Michigan no longer issues the following certificates; however, they are still valid for those who hold them:
- 18-Hour and 30-Hour Continuing Certificate
- Permanent Certificate
- Full Vocational Authorization

For further information regarding the certificates mentioned above please check the Michigan Department of Education website at: http://www.michigan.gov/mde/0,4615,7-140-6530_5683_14795---,00.html and choose "Facts on Educator Certification in Michigan.”

Michigan Provisional Certificate. The Provisional Certificate is issued to certification candidates who have completed the requirements for a bachelor's degree, including a major and minor (elementary has a major or two minors option) and the professional education component. (Refer to the specific requirements for the provisional certificate in the Andrews University Elementary and Secondary Education program sections of this bulletin.)

The Provisional Teaching Credential is valid for six years. By the end of that period, each certificate holder who wishes to upgrade or keep his/her Michigan credential current must qualify for a certificate renewal or their Michigan Provisional Teaching Credential or a Michigan Professional Teaching Credential.

Renewal of Provisional Certificate. To qualify for the renewal, the applicant must complete at least 9 semester credits of approved course work in a planned program after the Provisional Certificate is issued. Work taken by correspondence does not qualify.
**Michigan Professional Certificate.** To qualify for a Michigan Professional Education Teaching Credential, applicants must show that they have completed the following:

- Three years of successful teaching under the authority of and after the issuance of a valid Provisional Teaching Credential.
- Eighteen (18) semester credits of study after issuance of the state Provisional Teaching Credential in a planned course of study that includes the reading credits required by the State of Michigan.
- Completion of the appropriate reading methods course work: 3 semester hours for the secondary level certificate; 6 for the elementary. (If the course work is completed at a Michigan teacher preparation institution, refer to your institution to be recommended. If the course work was completed outside of Michigan, request an application for the Professional Education certificate from the Michigan Department of Education or obtain a copy from the website.)
- Satisfactory completion of the additional 3-credit state-required course of study in the diagnosis and remediation of reading disabilities and differentiated instruction, including field experiences—EDCI645.

(Beginning July 1, 2009, all teachers advancing to the Professional Education Certificate must have completed 3 semester credits of reading diagnostics and remediation, which includes a field experience, in accordance with Michigan Revised School Code MCL 380.1531(4)**; The following link provides a list of approved Michigan courses that meet this requirement: [www.michigan.gov/mde/0,16007,140-6530_5683_14795----00.html](http://www.michigan.gov/mde/0,16007,140-6530_5683_14795----00.html).)

**Renewal of Professional Education Certificate.** A Professional Education Certificate is valid for up to five years. It may be renewed, with proper application, for up to an additional five years. Renewal assumes that the applicant has completed 6 semester credits from an approved teacher-preparation institution, or submitted evidence of the equivalent in continuing education units completed through professional development programs or professional activities defined and approved by the state board, or completed any combination thereof. Applicants need to contact the Michigan Department of Education to renew their credentials and for further information.

**How to Apply for a Michigan Educator Certificate**

All Michigan certificates and renewals must be applied for through the Michigan Online Educator Certification System (MOECS). The following steps need to be taken to obtain access to MOECS and apply for your certificate, renewal or additional endorsement:

1. Go to [www.michigan.gov/moeec](http://www.michigan.gov/moeec)
2. Click on “Click Here to go to the MOECS Login Page” Logo
3. Click on the “Create new Login Name/Password” link
4. Follow the instructions and provide the required information to create your login name and password.
5. Print the confirmation page that contains your login name, password, and Michigan Education Information Systems (MEIS) account number.
6. Click on the link to return to MOECS.
7. Log into MOECS using the login name and password that you created.
8. After logging in, select “Educator” from the dropdown list.
9. Click on “Continue.”
10. Follow the instructions and provide the required information to selfregister in MOECS.

11. Once you have successfully self-registered in MOECS, you will be sent an e-mail that contains a link to activate your account.
12. Click on that link and the MOECS login screen will appear.
13. Log into MOECS again, using the login name and password that you previously created.
14. Update and save your demographic information.
15. After you update and save your demographic information, the left navigation menus will appear on the screen.
16. Select “Apply for Educator Certificate or Renewal” from the left navigation menus.
17. Select the type of educator certificate that you are applying for or renewing from the dropdown list.*
18. Follow the instructions and answer all the questions.
19. Once you have completed the application process, a summary of your application will appear on the screen.
20. Review the summary and make sure that all the information and answers that you provided are correct.
21. After you have determined that the information on the application is correct, click on “continue.”
22. Read the advisory and check the boxes to verify that you have read and understood the advisory and that the information on the application is correct and true.
23. Enter your electronic signature and submit the application.
24. Once your application has been successfully submitted, you will receive a confirmation message.
25. If you completed your program or renewal credits through a college or university outside the State of Michigan, the confirmation message will list the documents that you need to submit to the Michigan Department of Education and provide an address where the documents must be sent. Evaluation of your credits or program for the purpose of Provisional certification, Provisional renewal or advancement to the Professional certificate will not occur until payment is made.
26. If you completed your program or renewal credits through a Michigan college/university, that college/university will contact you if they need you to provide additional documentation.

**Adding Endorsements to Adventist and Michigan Credentials**

This section outlines criteria and procedures for adding an elementary or secondary endorsement at Andrews University. Other endorsements are also available.

**Procedures for Adding Another Level of Certification—Elementary or Secondary**

- Develop a program for securing the additional level of certification in counsel with the Certification Registrar.
- Counsel with a Department of Teaching, Learning and Curriculum advisor as the program is being implemented.
- Apply for admission to the program and student teaching on the new level.
- Pass the MTTC Subject Area Exams(s) for any new endorsements.
- Apply to the Certification Registrar for a teaching certificate one semester of completing the program.

**Adding an Elementary Endorsement to a Secondary Certificate**

To add an elementary-level teaching endorsement to a secondary certificate, one must:

- Have a valid secondary-teaching certificate
Teaching, Learning & Curriculum
Graduate Programs

<table>
<thead>
<tr>
<th>Graduate Programs</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Degree Graduate-Level Teacher Certification</td>
<td>variable</td>
</tr>
<tr>
<td>Endorsement Programs</td>
<td></td>
</tr>
<tr>
<td>(Elem) Adventist and MI Certification</td>
<td>variable</td>
</tr>
<tr>
<td>(Sec) Adventist and MI Certification</td>
<td>variable</td>
</tr>
<tr>
<td>Master of Arts in Teaching</td>
<td></td>
</tr>
<tr>
<td>Elementary Education specialization</td>
<td>32</td>
</tr>
<tr>
<td>Secondary Education specialization</td>
<td>32</td>
</tr>
<tr>
<td>Content Area Specialization</td>
<td>32</td>
</tr>
<tr>
<td>(Biology, English, ESL, History, Spanish, French)</td>
<td></td>
</tr>
<tr>
<td>MA: Education Emphasis Areas</td>
<td>32</td>
</tr>
<tr>
<td>Curriculum and Instruction Emphasis</td>
<td></td>
</tr>
<tr>
<td>EdS: Curriculum and Instruction</td>
<td>64</td>
</tr>
<tr>
<td>EdD/PhD: Curriculum and Instruction</td>
<td>91/92</td>
</tr>
</tbody>
</table>

Master of Arts in Teaching (MAT)
This flexible, professional degree program is designed to meet the needs of a wide range of individuals. Typical MAT students belong to one of the following categories:
1. Persons who have earned a bachelor's degree and are now seeking teacher certification at the elementary or secondary level
2. Persons who hold teacher certification at either the elementary or secondary level and seek certification at the other level.
3. Persons who hold a teaching certificate and want to strengthen or add a specific subject area endorsement.

Candidates for the MAT degree must hold or qualify for a Seventh-day Adventist or State of Michigan teaching certificate or its equivalent before the degree can be granted. The 32 credits listed for the completion of this degree represent the minimum number of hours required for the MAT. Persons who enter the MAT program without a teaching certificate should expect to complete more than 32 credits. The Certification Registrar evaluates transcripts and identifies specific certification requirements for each student needing certification.

Three specialization options are available in the MAT program:
- An elementary education emphasis
- A secondary education emphasis
- A specific content area emphasis

(Biology, English, English as a second language, History, French, Spanish and Reading.) Specific requirements for these content area emphases are found in the departmental listings of this bulletin.

MAT Prerequisites
1. An undergraduate degree with a major and/or a minor(s) in teaching area(s).
2. Six semester credits, including a course in educational psychology, and other basic areas such as educational philosophy, instruction, or evaluation. If not previously taken at the undergraduate level, the 6 credits may be taken at the graduate level but do not necessarily apply toward the graduate degree program.

Michigan Department of Education Definition of Program Completers
To qualify as a “Program Completer,” MAT students seeking their initial Elementary Teaching certificate must satisfactorily complete the following:
- A bachelor's degree
- Professional education courses*
- Planned program minor*
- Approved subject content major or two minors*
- The MTTC Elementary Education Exam (subject area exams are optional)
- Current First Aid & CPR Certification from the American Red Cross or the American Heart Association
- Recommendation for certification
- EACH of these areas must have a 2.50 GPA if taken at the undergraduate level, a 3.00 GPA must be maintained at the graduate level.

To qualify as a “Program Completer,” MAT students seeking their initial Secondary Teaching certificate must satisfactorily complete the following:
- A bachelor's degree
- Professional education courses*
- Approved subject content teaching major*
- Approved subject content teaching minor*
- The MTTC Subject Area Exams for both major and minor
- Current First Aid & CPR Certification from the American Red Cross or the American Heart Association
- Recommendation for certification
- EACH of these areas must have a 2.50 GPA if taken at the undergraduate level, a 3.00 GPA must be maintained at the graduate level.

MAT Program Procedures
- Apply for admission to the Andrews University School of Education
- Request evaluation of transcripts by the Certification Registrar
- Develop a course plan in collaboration with advisor
Teacher Certification Information

Certification Requirements for Post-Baccalaureate/Master's-Level Students

Elementary Certification Requirements
Students must take sufficient course work in three areas to be eligible for Michigan elementary certification: (1) professional education courses, (2) subject content majors or minors, and (3) planned program minor.

- **Professional Education Courses.** Listed below are the required graduate professional education courses for Michigan elementary-teaching credentials which must be taken. If students have taken the undergraduate-level course, they do not need to repeat the graduate-level course. Graduate-level students who are qualifying for certification and wish to apply credit to a graduate degree must select courses at the graduate level.

  - GDPC514  Psychology of Learning—3
  - EDTE408  Principles of Teaching and Learning—3
  - EDTE424  Classroom Testing and Evaluation—2
  - EDTE480  First Days of School Experience—2
  - EDTE487  Student Teaching Seminar—1
  - EDTE588  Graduate Student Teaching: Level—1–10
  - EDTE444  Elementary Language Arts Methods—2
  - EDTE445  Elementary Mathematics Methods—3
  - EDTE446  Elementary Science and Health Methods—3
  - EDTE447  Elementary Social Studies & Character Education Methods—3
  - EDTE448  Methods for Integrating Arts & Movement in Elementary Curriculum—3
  - EDTE424 & EDTE480 are part of the Planned Program minor

- **Eligibility for Certification—variable**
  - Students who enter the MAT program without teacher certification must qualify for a teaching certificate to complete the degree. See specific certification requirements below.

  **TOTAL degree credits—32**

  - *Course requirements for persons seeking their first teaching certificate vary slightly from those who already have a teaching certificate.
  - **A minimum of 12 credits must be 500-level or higher. Students who enter the MAT program without a teaching certificate typically must complete more than 32 to qualify for a teaching certificate.

Field Work and Comprehensive Examinations. Field work and comprehensive examinations may be required at the discretion of the subject specialization advisor and/or the professional education advisor. See Application for a Teaching Certificate on p. 293.

Secondary Certification Requirements. Students must take sufficient course work in three areas to be eligible for Michigan secondary certification: (1) Professional education courses, (2) content major, and (3) minor in a qualifying area of instruction.
**Steps for Obtaining Teacher Certification**

1. Submit all transcripts for evaluation by the Certification Registrar in the Department of Teaching, Learning & Curriculum and receive an outline of requirements needed for certification.
2. Apply for admission to the School of Education.
3. Counsel with a faculty advisor in the Department of Teaching, Learning & Curriculum and in major/minor departments as needed.
4. Take the prescribed courses.
5. Pass the MTTC Basic Skills Exam
6. Apply for admission to the teacher preparation program and student teaching. (See Admission to the Teacher Preparation Program on p. 291 for additional criteria.)
7. Continue course work.
8. Pass the MTTC Subject Area Exams
9. Complete program of study and apply for certification. (This must be done at least one semester before completing all requirements for certification.)
10. Have current First Aid & CPR Certification from the American Red Cross or the American Heart Association (must include infant, child and adult CPR in addition to First Aid).

**Residency Requirements for Certification.** Non-Andrews University graduates must complete at least 9 credits in residence to qualify for a recommendation for a teaching certificate and endorsement.

**MA: EDUCATION**

Reading Emphasis

(Not currently enrolling students in this program)

**Curriculum & Instruction Interactive Online Degrees**

**Mission**

As companions in learning, faculty and students are committed to global Christian service through excellence in teaching, learning and research.

**Program Description**

The Curriculum & Instruction program is concerned with creating superior learning environments within learning organizations such as corporations, schools, colleges and universities. Curriculum & Instruction (C&I) degrees at Andrews University are interdisciplinary, involving a broad spectrum of content areas and educational levels. Graduates of the Andrews University Curriculum & Instruction program serve as classroom teachers, department heads, principals, superintendents, curriculum specialists, teacher educators, department chairs, researchers, academic vice presidents, and college presidents. Persons seeking initial teacher certification for K–12 schools at the master's level should pursue the MAT degree for elementary or secondary education (see p. 287). The Curriculum & Instruction program is designed to meet the needs of our students. The majority of students maintain their current employment while completing their degrees online. We also have students who choose a traditional, residential program and move to Berrien Springs for full-time study.

Specialized study is offered within Curriculum & Instruction for school-based personnel at elementary, secondary and
tertiary levels. Curriculum & Instruction cooperates with selected departments in offering advanced cognates for persons preparing to teach at the university level.

While degrees in Curriculum & Instruction are designed for experienced educators, provision is made for individuals desiring a career change. Such persons may be required to earn more than the minimum number of credits.

Degree Options
The C&I Program offers four degrees to suit a variety of student needs. They include the following:
- Master of Arts (MA)
- Educational Specialist (EdS)
- Doctor of Education (EdD)
- Doctor of Philosophy (PhD)

Program Characteristics

Interactive Online Course Delivery. With two exceptions (see below), all required courses are delivered via the Internet using both synchronous and asynchronous techniques. This allows candidates to advance their education while maintaining their current employment and residence. Learning-while-working also provides candidates with the opportunity to immediately apply new knowledge and skills in their workplace.

Face-to-face Orientation. In order to create a vibrant learning community from the beginning, all new C&I students participate in a week-long orientation session. This is typically held on the Andrews University campus in Berrien Springs during the summer months.

Developing Instructional Expertise. To change the way we teach, we need to experience new ways of teaching and learning ourselves. It is not enough to read about and discuss alternative methods of instruction. Mastery of a new teaching strategy requires understanding of the theory underlying the strategy, participation as a learner in the strategy, and feedback in shaping use of the strategy. For this reason all C&I students participate in one- or two-week face-to-face instructional institutes. As with the C&I Orientation these institutes are typically scheduled on the Berrien Springs campus during the summer months.

Focus on Holistic Development. We take the mind-body-spirit connection seriously. Planned experiences throughout the C&I program provide opportunities for students to develop as whole beings—mentally, spiritually, socially, and physically.

Role-based Curriculum. Curriculum scholars around the world fulfill specific roles when designing, developing, implementing and evaluating the educational enterprise. The learning outcomes for this program, which are based on the SED conceptual framework, are designed to help individuals develop competence in these roles within the context of educational practice. Successful mastery of these roles promotes the development of a service-focused, scholarly mindset. (See p. 269 for the SED conceptual framework.)

Documenting Mastery of Outcomes. Program candidates may demonstrate mastery of the program outcomes by taking classes (face-to-face or online) or completing a Course Competency Contract. Previous or current work experience may be included in the Course Competency Contract.

Annual Intake. While the C&I program accepts applications for enrollment any time during the year, the official start for new students in the program is during the summer C&I orientation on the Berrien Springs campus. International cohorts begin their programs at announced times and locations.

Collaborative Scholarship. Planned experiences help foster true collaboration throughout the C&I program. Students have opportunity to co-research, co-present, or co-author with other students and/or faculty members.

Admission Requirements

Admission decisions are based on an overall profile of each applicant. The applicant profile consists of information that indicates personal “fit” with the Curriculum and Instruction program and potential for success in the program. To ensure consideration for acceptance into the current year’s summer cohort, completed applications must be on file at the Andrews University Office of Graduate Admissions by March 1.

In addition to application materials required of all graduate school applicants the following items are of particular importance:
- A 500-word statement of purpose explaining how your professional goals fit with the mission of the Curriculum and Instruction program.
- Recommendation forms and letters from professionals. Do not submit recommendations from relatives or current students.
- A completed Professional Experience form.
- A current resume or vita.
- Official transcripts from all schools where undergraduate or graduate courses were taken.
- Graduate Record Examination (GRE) general exam scores. Note: MA students may receive provisional acceptance without GRE scores, but will need to complete the exam within four months of course enrollment.
- Documentation of English proficiency. See University Graduate Programs General Admission Requirements for details (p. 42). Please consult the Graduate Programs Admission section of this bulletin for complete information regarding admissions requirements.
- Prerequisites at the master’s level include at least 9 semester credits of course work in educational philosophy, educational psychology, or instructional methods. Persons who seek admission without such a background may be required to include such courses in their course plan. These prerequisites may add to the total number of credits needed to complete the degree.

Graduation Requirements

All students:
- Complete course work within time limits and GPA guidelines
- Complete a major Curriculum and Instruction project
- Complete an initial research project (EDRM505)
- Complete comprehensive examinations
- Document mastery of program outcomes through the development and presentation of the portfolio

Specialist students:
- Qualify for Seventh-day Adventist and/or public-school certification in the area(s) of specialty prior to graduation.
- Achieve a minimum of two years satisfactory classroom experience prior to receiving the EdS degree.
Doctoral students:
- Meet residency requirements
- Complete basic research method project
- Complete advanced research method project (PhD only)
- Submit an article to a peer-reviewed journal, based on the dissertation and co-authored by the chair
- Complete and successfully defend doctoral dissertation

MA Education: Curriculum and Instruction Emphasis

DEGREE REQUIREMENTS
Prerequisites: Nine semester credits of education courses including an undergraduate (or graduate equivalent) in educational psychology

MA Core: 19 credits
- EDCI525 Master’s Orientation Seminar—1
- EDCI545 Assessment & Evaluation of Learning—3
- EDCI547 Foundations of Curriculum Studies—3
- EDCI565 Improving Instruction—2
- EDCI595 Master’s Portfolio—1
- EDCI620 Systems Concepts & Change—3
- EDCI650 Curriculum Design and Development—3
- EDCI684 International Perspectives on Curriculum—3

MA Foundations: 3 credits
- EDFN500 Philosophical Foundations for Professionals—3

MA Research: 4–8 credits
- EDCI696 Project Implementation—1–2
- EDCI699 Thesis (optional)—1–3
- EDRM505 Research Methods—3

MA Electives: 2–6 credits
Course electives are selected by advisement to fit the student's professional goals.

TOTAL MA degree credits—32

EdS: Curriculum and Instruction

DEGREE REQUIREMENTS
Eds Background Courses: 17 credits
- EDCI545 Assessment & Evaluation of Learning—3
- EDCI547 Foundations of Curriculum Studies—3
- EDCI565 Improving Instruction—2
- EDCI620 Systems Concepts & Change—3
- EDCI650 Curriculum Design and Development—3
- EDFN500 Philosophical Foundations for Professionals—3

Eds Core: 15 credits
- EDCI606 Teaching in Higher Education—2
- EDCI665 Advanced Instructional Models—1–3
- EDCI686 Curriculum Past & Present—3
- EDCI725 Doctoral Orientation Seminar—1
- EDCI795 Specialist Portfolio—1
- EDCI884 Internationalizing Curriculum Studies—3
- EDRM636 Program Evaluation—3

Eds Specialization: 8–12 credits
Electives are selected by advisement to expand personal development within targeted roles. Examples of specializations and cognates for the Eds degree are listed below with those for the doctoral degrees.

Eds Foundations: 3 credits
- GDPC514 Psychology of Learning—3

Eds Research: 4–6 credits
- EDRM505 Research Methods—3

EdD/PhD: Curriculum and Instruction

Doctor of Philosophy (PhD). As the research-oriented degree, the PhD is designed for individuals who wish to be educational leaders. This is accomplished by original, theoretical and conceptual research along with immersion in the field. Individuals taking this degree typically enter higher education, government and/or advanced positions in K-12 education. Program requirements for this degree include an additional research course.

Doctor of Education (EdD). As the more professionally-oriented degree, the EdD is designed for educational leaders who contribute to the field of education through their work in the field, developing curricula, supervising, and leading out in instructional improvement and school change. Additional program requirements for this degree include an internship (EDCI799).

EdD/PhD Background Courses: 17 credits
- EDCI545 Assessment & Evaluation of Learning—3
- EDCI547 Foundations of Curriculum Studies—3
- EDCI565 Improving Instruction—2
- EDCI620 Systems Concepts & Change—3
- EDCI650 Curriculum Design and Development—3
- EDFN500 Philosophical Foundations for Professionals—3

EdD/PhD Core: 18 credits
- EDCI606 Teaching in Higher Education—2
- EDCI686 Curriculum Past & Present—3
- EDCI725 Doctoral Orientation Seminar—1
- EDCI730 Curriculum Theory—3
- EDCI884 Internationalizing Curriculum Studies—3
- EDCI889 Doctoral Seminar—2
- EDCI895 Doctoral Portfolio—1
- EDRM636 Program Evaluation—3
- LEAD535 Principles of Academic Writing—1–2

EdD/PhD Foundations: 5–6 credits
- GDPC514 Psychology of Learning—3

EdD Research: 13 credits
- EDRM505 Research Methods—3
- EDRM611 Applied Statistical Methods I—3
- EDRM710 Seminar in Research Methodology—1
Two of the following
- EDRM605 Qual Research Meth in Educ & Psych—3
- EDRM704 Design & Anal of Educ & Psych Surveys—3
- EDRM712 Applied Statistical Methods II—3
- EDRM713 Applied Statistical Methods III—3
- EDCI885 Applied Research—1–8

PhD Research: 16 credits
- EDRM505 Research Methods—3
- EDRM611 Applied Statistical Methods I—3
- EDRM710 Seminar in Research Methodology—1
Three of the following:
- EDRM605 Qual Research Meth in Educ & Psych—3
- EDRM704 Design & Anal of Educ & Psych Surveys—3
- EDRM712 Applied Statistical Methods II—3
- EDRM713 Applied Statistical Methods III—3
- EDCI885 Applied Research—1–8
EdD/PhD Dissertation: 16+ credits
EDRM880 Dissertation Proposal Development—2 or
LEAD880 Dissertation Proposal Development—2
EDCI899 Doctoral Dissertation—14+*
PhD Electives: 7–13 credits
EdD Electives: 10–14 credits
Electives are selected by advisement to expand personal development within targeted outcomes. Examples of specializations and cognates for doctoral degrees are listed below. Please refer to the C&I Program Handbook for detailed information regarding electives.

TOTAL EdD/PhD degree credits—92+

EdD and PhD Specializations and Cognates. Within the EdS, EdD, and PhD degree options, the following specializations or cognates are available:

Specializations
Teaching in Higher Education
Curriculum Leadership
Instructional Leadership
Teacher Education

Cognates
Educational Foundations
Educational Research
Religious Education
Educational Psychology
Educational Leadership
Special Education

* Beginning the semester after registering for EDRM/LEAD880, candidates must register for at least 1 dissertation credit during each semester until their dissertation is successfully defended.

Courses (Credits)
See inside front cover for symbol code.
D—Distance delivery options available
$—Course fee assessed

Curriculum and Instruction

EDCI525 $ (1)
Master’s Orientation Seminar
Survey of essential principles and practices underlying the Curriculum & Instruction program. Open to MA level students only.

EDCI545 D (3)
Assessment & Evaluation of Learning
Exploration and application of effective assessment practices and technology tools for measuring and documenting student learning and development.

EDCI547 D (3)
Foundations of Curriculum Studies
The relationship of the purposes of education to the design, implementation, and evaluation of curriculum at any level. Criticism of contemporary curriculum theories from a Christian perspective. Basic to other courses in curriculum and instruction.

EDCI565
Improving Instruction
(2)
Designed to provide a framework for organizing and teaching declarative and procedural knowledge, developing habits for lifelong learning, and building a positive classroom environment (including the use of cooperative learning groups). Includes reflection, micro-teaching, and peer feedback. Basic to other courses in curriculum and instruction.

EDCI600
Program Continuation
(0)
The Curriculum & Instruction student may register for this title while clearing deferred (DG) and/or incomplete (I) grades with advisor approval only. Registration for this title indicates full-time status.

EDCI606
Teaching in Higher Education
(2)
Teaching in Higher Education consists of two modules. The first module includes evaluation, analysis, and practice of a variety of instructional approaches, specifically, but not limited to collaborative learning and direct instruction in the university classroom. The second module includes evaluation and analysis of issues specific to faculty in higher education, such as workload, advancement, Integration of Faith and Learning, and instructional planning. (Letter grade, not DG eligible.)

EDCI607 D (2–3)
Curriculum: ________
Topics such as Designing Online Courses, Integrated Design, Standards-based Design, and Adventist Curriculum Studies. Repeatable by topics.

EDCI610 (2–3)
Teaching the Adult Learner
Examines and applies educational theory to skills used by helping professionals in the classroom, community and clinical facility. Topics include the taxonomies of learning, learning styles, multiple intelligences, educational technology and application.

EDCI611 (3)
Design and Development of Training Programs
Design and creation of programs for adult learners in training settings (i.e., NGO, continuing education, health care, corporate). Includes the planning of a field-based implementation project. Offered for extension campuses only.

EDCI617 D (2–3)
Instruction: ________
Topics such as Instructional Design, Technology Integration, Differentiated Instruction, and Developmentally Appropriate Instruction in the area of special education, mild cognitive disorders. Repeatable by topics.

EDCI620 D (3)
Systems Concepts and Change
Theoretical and applied study of curriculum change and organizational development in learning organizations.

EDCI631–635
Professional Development Courses
Contemporary and selected topics in curriculum and instruction. Repeatable with different topics. Open to all graduate students.
EDCI637  D $ (3)
Technology: ________
Topics such as Classroom Software Applications, Educational Media Production, Classroom Computer Management, Teaching with the Internet, and Curriculum Productivity Tools. Repeatable by topics.

EDCI645  $ (3)
Advanced Diagnosis & Educational Therapy in Reading
Advanced course for diagnosis and remediation or prevention of reading disabilities. Prerequisite: EDTE420.

EDCI647  D (2)
Diversity: ________
Topics such as Multicultural Education and Inclusive Education.

EDCI648  D (1–3)
Workshop: ________

EDCI650  D (3)
Curriculum Design and Development
The study of specific curriculum design models to aid educators with the analysis, development, and improvement of curriculum at specific educational levels. Includes development of a curriculum project.

EDCI665  (1–2)
Advanced Instructional Models: ________
Introduction and practice of advanced teaching strategies and/or Special Education Academic Intervention that rely on a system of instruction based upon theory, research, and scholarly thinking in specific disciplines. Designed to increase teaching repertoire. Students develop the ability to reflect on their own performance and provide effective feedback and support to others. Prerequisites: EDCI565 or EDTE444, 445, 446, 447 or EDTE459.

EDCI665 (option)  (1, 2)
Advanced Instructional Models: Writing Process Methods
Designed for the student to apply teaching principles and methods to the role of the teacher in organizing a writing workshop, including methods for connecting reading and writing; developing the writing process; conferencing with student writers; incorporating appropriate usage; editing, revising, and proofreading; assessing writing; writing with related technologies; and writing across the curriculum. and/or the annual conference of the American Educational Research Association (AERA). Fee may apply. Graded S/U.

EDCI680  D (1–3)
Field Work: ________
Supervised curriculum and instruction experiences in approved educational institutions, agencies, and learning organizations. Offered in areas such as Elementary Education, Middle-level Education, Secondary Education, Higher Education and Teacher Education. Permission of supervisor and plans required one semester in advance of registration. Graded S/U.

EDCI684  D (3)
International Perspectives on Curriculum
A survey of theoretical and practical implications of internationalization on curriculum studies. Designed to familiarize students with a variety of international perspectives and voices, this course examines the process of curriculum theorizing and implementation practiced across national borders. Course experiences include selected readings, book reviews, small group discussions, personal critique and mini-lectures. Participants will evaluate learning environments, reflect on diverse points-of-view, critique individual cultural conditioning, and develop awareness of how various perspectives influence curriculum development, student learning and success in an increasingly global community. (Letter grade, not DG eligible.)

EDCI685  D (0)
Comprehensive Exam Preparation
Summer, Fall, Spring

EDCI686  D (3)
Curriculum Past and Present
Survey of curriculum events, ideas, and trends since 1890. Special attention is given to landmark studies and seminal curriculum documents. Students investigate one historical topic and one current trend.

EDCI690  D (1–3)
Independent Study: ________
Individual research and study under the guidance of an instructor. A minimum of 45 clock hours of study time expected per credit. Limited prior approval by the advisor and instructor.

EDCI695  D (1)
Master's Portfolio

EDCI696  D (1–3)
Project Implementation
Students are expected to make practical application of an educational theory through practical implementation and supervision of an instruction and/or curriculum project. Students are expected to collect field-based data related to such functions, and, with such data, revise the original project. Repeatable.

EDCI699  D (1–3)
Thesis

EDCI725  $ (1)
Doctoral Orientation Seminar
Survey of essential principles and practices underlying the Curriculum and Instruction program. Open to specialist and doctoral students only.
EDCI730 (3)
Curriculum Theory
The examination of philosophical and theoretical underpinnings to educational issues. Emphasis upon theorizing within student's research interest. Includes student's development of theoretical frameworks. Prerequisite: EDCI686 or permission of instructor.

EDCI756 D (1–3)
Advanced Studies: __________
Investigation of the knowledge base of a given area of study, including a comprehensive search of the literature and seminar presentations. Offered in areas such as Curriculum Leadership, Instructional Leadership, The Professorate, and Research on Teacher Education.

EDCI795 D (1)
Specialist Portfolio

EDCI799 D (1–6)
Advanced Project: __________
This empirically based product should be constructed using sound principles of curriculum/instruction design. A final written report documents project development and performance. Prerequisite: permission of instructor.

EDCI870 D (0)
Comprehensive Exam Preparation
Fall, Spring, Summer

EDCI884 (3)
Internationalizing Curriculum Studies
An in-depth examination of a variety of international perspectives and voices which shape the curriculum theorizing and implementation. A required final evaluation project will analyze the impact of international issues on curriculum studies and research within specific learning environments. (Letter grade, not DG eligible.)

EDCI885 D (1–8)
Applied Research: __________
Planned research experience dealing with an actual educational situation. Students identify a faculty member with whom to engage in collaborative research study leading to joint publication. Course meets the advanced methodology requirement for PhD students.

EDCI886 D (1–8)
Internship: __________
Students, under the supervision of a C&I faculty member, work in responsible positions with specialists in cooperating institutions, school systems, or agencies. Internships available in Curriculum Leadership, Instructional Leadership, Teaching in Higher Education, Teacher Education and accreditation processes. Fall, Spring, Summer

EDCI888 D (0)
Dissertation Continuation

EDCI889 D (1–3)
Doctoral Seminar
Engagement in professional development activities appropriate to doctoral-level candidates. Includes critiques of dissertations, dissertation defenses, professional conference participation, and serving as teaching assistant for a college-level course.

EDCI895 D (1)
Doctoral Portfolio

EDCI899 D (1–14+)
Doctoral Dissertation
A minimum of 1/4 credits required. Repeatable. Fall, Spring, Summer

EDUC560 S (0)
Degree Reactivation

EDUC670 (0)
Master's Comprehensive Exam

EDUC870 (0)
Doctoral Comprehensive Exam

Foundations

EDFN500 (2–3)
Philosophical Foundations for Professionals
Examines philosophical and theological bases of major worldviews and, taking into account the conceptual framework of the Andrews University School of Education, critiques the impact of naturalism and post-modernism on education, psychology, and religion from a Christian perspective. Preferably taken in the first year of any graduate program in the School of Education.

EDFN517 (2)
History of Seventh-day Adventist Education
Development of educational theory and institutions among Seventh-day Adventists, with emphasis on discernible eras and their characteristics.

EDFN610 (3)
History and Philosophy of Education
A study of the major influences and ideas in the history and philosophy of education from biblical and classical times to the present. The course materials cover a broad overview of the entire period, with a more detailed focus on noteworthy developments and significant eras. Students are required to research 3–4 topics.

EDFN688 (1–2)
Integration of Faith and Learning
An interdisciplinary consideration of faith-maturing activities in the school: philosophy, curriculum, and teaching strategies. Attention directed toward classroom practice in the secondary school and college, although the general principles under review have direct implications for Christian education in the elementary and junior high school.

EDFN689 (2–3)
Seminar in Foundations:
Examination of leadership, education and psychology. Topics may include historical, philosophical, psychological, sociological, and curricular foundations of education, as well as fundamental issues of leadership, finance, law, diversity and international understanding. The course is comprised of presentations by experts on the topics selected, and discussion based on assigned readings. Each student chooses two areas for in-depth study and makes presentations to the class. Repeatable by topics.

Note: Other courses that fulfill the foundations requirements for programs in the School of Education are listed on p.300.
Teacher Education
EDTE165, 228, GDPC302 and EDTE408 must be taken in order. For enrollment in any EDTE course above 408, the student must be accepted into the Teacher Preparation Program or have permission of the department. All education courses required for certification have a clinical or field-experience component.

EDTE110
Basic Reading/Language Skills
Intended for those who need one-to-one or small-group instruction in basic language skills because of special needs. May include work to improve basic reading, writing, and study skills as determined by individual educational assessment. Lab required. Repeatable up to 4 semesters.

EDTE140
Reading Vocabulary Development
Intended for those who need basic reading skills. Develops vocabulary strategies and skills for word meaning and identification. Instruction includes comprehension emphasis to place vocabulary learning in a meaningful context and to apply word recognition strategies in authentic situations. Lab required. Repeatable one semester.

EDTE160
College Reading Efficiency
Designed to develop active reading comprehension and flexible reading rates and strategies to meet varied purposes for reading. Lab required. Repeatable once.

EDTE164
Dynamic Reading Strategies
Designed to assist average and above-average readers in increasing comprehension and reading rate. Lab required.

EDTE165
Philosophical and Social Foundations of Education
An orientation to the teaching profession in a multicultural society, including the philosophical/ethical assumptions underlying different education philosophies and the social, cultural, and instructional aspects of American education. Students analyze educational philosophies and practices from a Christian perspective and study the implications of school laws on educational practice. 30-hour field experience required outside of class time. Fall, Spring

EDTE228
Strategies for Educating Exceptional and Diverse Learners
An introduction to the characteristics and educational needs of learners from various backgrounds. Emphasis is placed on meeting these students’ educational needs in regular classrooms. 20-hour field experience. Prerequisite: EDTE165. Even Summer, Fall, Spring

EDTE376
Topics:
Topics of current significance. Repeatable with different topics. Credit to be announced with topic in advance. May be graded S/U. As scheduled

EDTE389
Work Conference: Topic
In-service training, clinics, and supervised experiences in education. Repeatable with different topics. Credit to be announced with topic in advance. As scheduled

EDTE408
Principles of Teaching and Learning
Basic techniques of instruction, planning, and classroom management. Emphasis is on acquisition and application of an instructional framework and basic classroom management. Field experience. Prerequisite: EDTE165, 630 or equivalent, 228 and GDPC302. Fall, Spring, Summer

EDTE416
Individualized Reading Instruction
Prepares the teacher to set up a direct instruction format for mastery teaching of reading to individuals using the basal Life Series. Students are introduced to the management system developed by the Exemplary Center for Reading Instruction to teach vocabulary, spelling, penmanship, and discussion techniques. Field experience required. Offered on extension campuses only.

EDTE417
Teaching Reading in the Secondary Content Areas
Methods for teaching content area reading to secondary students and adults, strategies for effective content lessons, application of basic skills, vocabulary comprehension, and study skills within subject areas. Includes objectives and methods, reading problems of adolescents and adults, and selection and development of materials. 30-hour field experience. Prerequisites: GDPC302 or 514, EDTE408. Spring, Even Summers

EDTE418
Methods for Teaching Beginning Reading
Application of principles of effective instruction to early literacy acquisition. Focuses on balanced, explicit instruction approaches. Field experience included in class meeting time. Prerequisites: GDPC302 or 514, EDTE408. Spring, Odd Summers

EDTE420
Literacy Intervention Strategies
Assessment and methods for prevention and remediation of reading problems. Useful for classroom and clinical settings. Field experience included in class meeting time. Prerequisites: GDPC302 or 514, EDTE408, 418. Fall, Even Summers

EDTE424
Classroom Testing and Evaluation
Writing instructional objectives. Topics may include: preparing classroom tests to measure the attainment of those objectives; concepts of reliability and validity; simple item analysis; interpreting data from standardized tests and other data in cumulative folders; sociometric procedures; grading and reporting. Prerequisite: admission to student teaching. Fall, Odd Summers

EDTE425
Multi-grade/Multi-age Education
Techniques, practices and strategies appropriate for multi-age/multi-grade classrooms. Includes an introduction to relevant NAD administrative and curriculum materials. 50-hours of field experience. Spring

EDTE436
Writing K–8
A theoretical and practical examination of instructional methodologies used for elementary writers.
EDTE438 Workshop
Repeatabl with different topics. Credit to be announced with topic in advance. May be graded S/U. As scheduled

EDTE444 Elementary Language Arts Methods
Application of principles of effective instruction to Language Arts with specific emphasis on writing workshop methodology. An introduction to the curriculum of K-8 schools, including unique Adventist curricular materials and Michigan Content Standards and Benchmarks. Field experience included in class meeting time. Prerequisites: GDPC302 or 514, EDTE408. Corequisite: EDTE484. Fall, Odd Summers

EDTE445 Elementary Mathematics Methods
Application of principles of effective instruction to Mathematics. An introduction to the curriculum of K-8 schools, including unique Adventist curricular materials and Michigan Content Standards and Benchmarks. Prerequisites: MATH220, GDPC302 or 514, EDTE408. Spring, Even Summers

EDTE446 Elementary Science and Health Methods
Application of principles of effective instruction to Science and Health. An introduction to the curriculum of K-8 schools, including unique Adventist curricular materials and Michigan Content Standards and Benchmarks. Field experience included in class meeting time. Prerequisites: GDPC302 or 514, EDTE408. Spring, Even Summers

EDTE447 Elementary Social Studies and Character Education Methods
Application of principles of effective instruction to Social Studies and Character Education. An introduction to the curriculum of K-8 schools, including unique SDA curricular materials and Michigan Content Standards and Benchmarks. Field experience included in class meeting time. Prerequisites: GDPC302 or 514, EDTE408. Fall, Even Summers

EDTE448 Methods for Integrating Arts & Movement in Elementary Curriculum
Application of principles integrating art, music, and physical education instruction in the elementary curriculum. An introduction to the curriculum of K-8 schools, including unique Adventist curricular materials and Michigan Content Standards and Benchmarks. Field experience included in class meeting time. Prerequisites: GDPC302 or 514, EDTE408. Spring, Odd Summers

EDTE456 Secondary Science Methods
Materials and methods for science instruction with particular emphasis on inquiry teaching, use of technology and safety issues in the 6-12 classroom. Prerequisite: EDTE459 and EDTE408, and acceptance into the teacher education program.

EDTE459 Methods for Teaching Secondary School: Area
Focuses on teaching strategies especially useful at the secondary-age level. Emphasis on developing a repertoire of strategies that enhance a variety of learning outcomes in students and blend theory and practice. Field experience. Prerequisites: GDPC302 or 514, EDTE408. Fall, Odd Summers

EDTE460 Reading Practicum
Observation and supervised instruction with individual students and reading classes on the elementary level. Repeatable to 4 credits. Prerequisites: EDTE417, 420, 485. May be graded S/U.

EDTE467 School and Society
The school as an institution in a multi-cultural society; the cardinal purposes, structure, and operation of education.

EDTE467 Methods for Integrating Instructional Technology
Course focuses on the use of a wide variety of instructional technology and media to support student learning with emphasis on the application of technologies to effective teaching. Topics covered during course include: technology as a tool, internet in the classroom, standards for integrating technology and multimedia teaching tools, and facilitating students’ use of technology. Prerequisites: INFS120 or equivalent, EDTE408. Even Summer & Fall, Odd Spring

EDTE480 First Days of School Experience
An intensive, comprehensive, full-time field experience beginning in early August. Integrates the study and application of strategies for classroom management; guidelines for beginning the school year successfully. Required prior to student teaching. Field experience. Prerequisite: Admission to Student Teaching. Summer

EDTE484 Developmental Reading Methods
Prepares upper-elementary and middle-school teachers in the techniques of developmental reading and other language arts components. Includes whole-language techniques, direct instruction of comprehension strategies, and the reading-writing connection. Field experience included in class meeting time. Corequisite: EDTE444. Prerequisites: GDPC302 or 514, EDTE408. Fall

EDTE485 Advanced Methods for Elementary Classroom Literacy
Methods and materials for literacy teaching in grades K-8. Ways to organize the reading/language arts program to integrate reading, writing, speaking, and listening. Deals with meeting needs of individual learners within a classroom program. Field experience. Prerequisite: EDTE418 or 484. Even Summers

EDTE487 Student Teaching Seminar
A weekly seminar for student teachers. Corequisite: EDTE488 or 588. Fall, Spring

EDTE488 Student Teaching (Level)
The student-teaching experience requires full participation in an elementary (K-8) or secondary (7-12) school. Emphasis is on application of teaching theory in the classroom with supervision and feedback. Prerequisites: Admission to Student Teaching. Corequisite: EDTE487. Fall, Spring

EDTE499 Independent Study:
Individual research and study under the guidance of an instructor. A minimum of 45 clock hours of study time expected per credit. Limited to students pursuing topics in education. Prior
approval by the advisor and instructor. May be graded S/U. Fall, Spring, Summer

EDTE588 (1–10)
Graduate Student Teaching: Level
Instructional and/or supervisory experience in an elementary (K–8) or secondary (7–12) school under supervision. Prerequisites: Admission to Student Teaching. Corequisite: EDTE487. Graded S/U. Fall, Spring

EDTE600 (0)
Program Continuation
The Teacher Education student may register for this title while clearing deferred (DG) and/or incomplete (I) grades with advisor approval only. Registration for this title indicates full-time status.

EDTE630 (1–4)
Seminar:
Seminar in specific topics relevant to teacher education. Each seminar examines one topic in detail. Repeatable with different topics. May be graded S/U. Summer

Topics:
EDTE630:03 Seminar: Reading
Reading Seminar is taken near the end of the student's program. It examines leadership for change in literacy instruction, staff development and presentation skills. Students choose other topics to round out their program.

EDTE630:05 Seminar: Classroom Testing and Evaluation
Odd Summers

EDTE630:06 Seminar: Classroom Management
Even Summers

EDTE630 (2)
Seminar: Philosophical and Social Foundations of Education
Fall, Spring

EDTE648 (1–3)
Workshop:
Repeatable with different topics. Credit to be announced with topic in advance. May be graded S/U. As scheduled

EDTE690 (1–3)
Independent Study:
Individual research and study under the guidance of an instructor. A minimum of 60 clock hours of study time expected per credit. Limited to students pursuing topics in education. Prior approval by the advisor and instructor. May be graded S/U. Fall, Spring, Summer

EDUC560 $ (0)
Degree Reactivation
Students who have 2 semesters of break in enrollment must register for this reactivation course.

EDUC670 $ (0)
Master's Comprehensive Exam

EDUC870 $ (0)
Doctoral Comprehensive Exam

GRADUATE PSYCHOLOGY & COUNSELING

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<table>
<thead>
<tr>
<th>Academic Programs</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adventist Specialty Endorsement</td>
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