

Associate of Applied Science in Education Support Bachelor of Science in Elementary Education
(Leads to Initial Teacher Licensure)

General Education requirements, excluding University Foundations and Christian Worldview, will be considered fulfilled if the student has completed one



MAT-150	Mathematics for Elementary Teachers I	4
ELM200	Child and Early Adolescent Development and Psychology	4
ELM210	Instructional Planning and Assessments for Elementary Teacher Candidates	4
HIS144	U.S. History Themes	4
MAT-151	Mathematics for Elementary Teachers II	4
ELM250	Creating and Managing Engaging Learning	4
ELM305	Foundational Literacy Skills and Phonics	4
ELM470	Methods and Strategies for Teaching Mathematics	4
ELM357	Fostering Student Engagement	4
EDU330	§ocial Justice for Educators	



Total Credit Hours Needed to Complete an Associate of Applied Science in Education Support at Montcalm Community College	90 Credits
Credits Completed at Grand Canyon University	80 Credits
Credits completed at Grand Canyon University may fluctuate contingent upon coursework successfully completed at the transferring institution. Courses are not listed twice on the transfer document, so any courses not completed at the transferring institution will still be required as part of the program. Students are required to complete a minimum of 120 credits to earn the Bachelor of Science degree. If the student completes additional courses at the transferring institution, credits may not apply to their GCU program.	
Remaining open elective credits needed to earn Bachelor of Science degree at Grand Canyon University varies based on program major requirements.	

+	Symbol indicates that Montcalm Community College course must meet specific content requirements (or higher) in order to fulfill GCU's course.
^	Symbol indicates that Montcalm Community College course meets the content requirement but does not fulfill GCU's upper division requirements.

For additional graduation requirements, please see <https://www.gcu.edu/sites/default/files/media/Documents/AcademicCatalog/University-PolicyHandbook.pdf>

Students with transfer credit that applies to this program will shorten the time to completion from that stated on this trail 4.4 (i)-3.1um[5 (1-0.6 (516.1 (11-2.1 (-)-13.5 (-)-12.5u))-10.7 (i-15.4d))-

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