MIDDLE GRADES EDUCATION: SCIENCE, BS

for the degree of Bachelor of Science in Middle Grades Education, Science Concentration

This **Middle Grades Education**, **BS** prepares teachers for grades five through eight. A minimum of 120 semester hours is necessary for graduation.

Students pursuing teacher licensure programs in the College of Education (COE) must meet requirements in a series of sequential gateways. Included in the gateway requirements are successful completion of specified coursework, achievement of appropriate grade point averages, requirements for clinical experiences, and appropriate tests for the licensure area. Meeting all Gateway requirements leads to degree and licensure completion.

Students are admitted to Middle Grades Education as freshmen. In order to be recommended for licensure, candidates are required to maintain a cumulative, grade point average of 2.5 (A=4.0). Candidates in teaching licensure programs must maintain a C- or better in ALL content and professional education coursework. For teacher education licensure information applicable to all curricula, see the Council on Teacher Education.

Licensure requirements are subject to change without notice as a result of new mandates from the Illinois State Board of Education or the Illinois General Assembly.

Students in the Middle Grades Education licensure program must complete the Campus General Education Requirements, the courses for one or more concentrations (literacy, social sciences, science or math) and the professional education coursework.

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Degree Requ	iirements	
Code	Title	Hours
Orientation Sem	inar	
EDUC 101	Education Orientation Seminar	1
Total		1

The following degree requirements also meet general education course requirements and must be selected from the campus general education course list. Some professional education courses and concentration courses can count towards the general education requirements.

Code	Title	Hours
Composition I		
Composition I		4
Total		4

Code Advanced Composit	Title	Hours
Advanced Composit		3-4
	1011	
Total		3-4
Code	Title	Hours
Natural Sciences &	••	
including, but not	ence concentration, exclusions apply : limited to: Horticulture, Dance and Urban e a science rubric. Consult with adviser for on.	
Life science		3-4
Physical science		3-4
Total		6-8
Code	Title	Hours
Cultural Studies		
Western/Comparativ	ve	3-4
U.S. Minority		3-4
Non-Western		3-4
Total		9-12
iotai		3-12
Code	Title	Hours
Social & Behavioral	Sciences	
Social & Behavioral	Sciences	6-8
Total		6-8
Code	Title	Hours
Quantitative Reason	•	
Quantitative Reason	ing I	3-4
Quantitative Reason	ing I or II	3-4
Total		6-8
Code	Title	Hours
Humanities & the Ar	••	
Humanities & the Ar	ts	6
Total		6
	Titlo	6 Hours
Code	Title	Hours
Code Total Hours of Gene	ral Education Courses	37-46
Code		
Code Total Hours of Gene	ral Education Courses Title	37-46
Code Code Language Other Tha	ral Education Courses Title	37-46
Code Code Language Other Tha Three years of one la	Title In English anguage other than English in high school or aird semester of college level language.	37-46 Hours 0-12
Code Total Hours of Gene Code Language Other Tha Three years of one is completion of the the	ral Education Courses Title In English anguage other than English in high school or	37-46 Hours
Code Total Hours of Gene Code Language Other Tha Three years of one la completion of the the Code Electives	Title In English In English English in high school or a semester of college level language. Title	37-46 Hours 0-12 Hours
Code Total Hours of Gene Code Language Other Tha Three years of one la completion of the the Code Electives	Title In English anguage other than English in high school or aird semester of college level language.	37-46 Hours 0-12
Code Total Hours of Gene Code Language Other Tha Three years of one la completion of the the Code Electives Elective Hours (as n requirement)	Title In English In English English in high school or a semester of college level language. Title	37-46 Hours 0-12 Hours

Concentrations Students must complete 24-27 credit hours within one of the following concentrations: 1) Social Science, 2) Science, 3) Mathematics, or 4) Literacy. Subsequent tables outline the required courses to complete requirements in specific	Code	Title		Hours
the following concentrations: 1) Social Science, 2) Science, 3) Mathematics, or 4) Literacy. Subsequent tables outline	Concentrati	ons		
concentrations.	the followin 3) Mathema the required	g concentrations: 1) So atics, or 4) Literacy. Sub I courses to complete re	cial Science, 2) Science, sequent tables outline	24-27

Code	Title	Hours
Professional Education	on	
CI 404	Teaching and Assessing Secondary School Students	3
CI 410	Middle School Instruction, Philosophy and Structures	3
CI 415	Language Varieties, Cultures and Learning	3
CI 467	Principles in Teaching Literature to Children and Youth	3
CI 471	Principles and Practices to Foster Independence in Reading	3
CI 476	Teaching Elementary and Middle Grade Language Arts	3
EDPR 250	School & Community Experiences (Section MG)	4
EDPR 442	Educational Practice in Secondary Education (Section MG)	12
EDUC 201 & EDUC 202	Identity and Difference in Education and Social Justice, School and Society (or program approved equivalent courses)	6
EPSY 201	Educational Psychology	3
EPSY 430	Early Adolescent Development	3
SPED 405	General Educator's Role in Special Education	3
Total Hours		49
Code	Title	Hours

Concentration Requirements

Total minimum hours for degree

Some concentration courses can count towards the general education requirements. Courses in concentrations may not be allowed to count for more than two degree requirements. If you have questions, see your adviser.

Code	Title	Hours
Science Concentration	on	
CI 402	Teaching Diverse Middle Grade Students (Science Section)	3
Physical Science: Se and one from PHYS	lect a minimum of one course from CHEM	6-9
CHEM 101	Introductory Chemistry	
or CHEM 102/103	General Chemistry I	
CHEM 108	Chemistry, Everyday Phenomena	
PHYS 101	College Physics: Mech & Heat	
PHYS 102	College Physics: E&M & Modern	
PHYS 123	Physics Made Easy	
PHYS 140	How Things Work	

PHYS 211	University Physics: Mechanics	
PHYS 212	University Physics: Elec & Mag	
Life Science: Comple the foundations list.	te 6 hours with a minimum of 3 hours from	6-8
Foundations:		
IB 100	Biology in Today's World	
IB 103	Introduction to Plant Biology	
IB 104	Animal Biology	
IB 150	Organismal & Evolutionary Biol	
MCB 100	Introductory Microbiology	
MCB 150	Molec & Cellular Basis of Life	
Applications:		
IB 105	Environmental Biology	
MCB 170	Society and the Brain	
MCB 180		
•	ence: Select one from the following es rubric and one from the following Geology	6-7
ATMS 100	Introduction to Meteorology	
ATMS 120	Severe and Hazardous Weather	
ATMS 201	General Physical Meteorology	
GEOL 107	Physical Geology	
GEOL 117	The Oceans	
GEOL 118	Natural Disasters	
	complete any remaining required hours, rses from the courses listed above.	0-3
Total		24

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Sample Sequence

120

This sample sequence is intended to be used only as a guide for degree completion. All students should work individually with their academic advisors to decide the actual course selection and sequence that works best for them based on their academic preparation and goals. Enrichment programming such as study abroad, minors, internships, and so on may impact the structure of this four-year plan. Course availability is not guaranteed during the semester indicated in the sample sequence.

Students must fulfill their Language Other Than English requirement by successfully completing a third level of a language other than English. For more information, see the corresponding section on the Degree and General Education Requirements page (http://catalog.illinois.edu/generalinformation/degree-general-education-requirements/).

First Year			
First Semester	Hours	Second Semester Hours	
EDUC 101		1 Composition I or General Education course	2
EDUC 201		3 General Education course (PSYC 100 recommended)	2

Composition I or General Education course	4	General Education course	3
Language Other Than English (3rd level) or Elective course	4	Elective course	3
General	3		
Education course			
	15		14
Second Year			
First Semester	Hours	Second Semester Hours	
EDUC 202	3	EPSY 201	3
Physical Science	3	Life Science	3
course (CHEM or		course (IB or	
PHYS rubric)		MCB rubric)	
Earth & Space Science course	3	Earth & Space Science course	3
(ATMS or GEOL		(ATMS or GEOL	
rubric)		rubric)	
General	3	General	3
Education course		Education course	
Elective course	3	Elective course	3
	15		15
Third Year			
First Semester	Hours	Second Semester Hours	
CI 410	3	CI 415	
	•	01713	3
CI 467		Physical Science	3
CI 467			
CI 467		Physical Science	
CI 467	3	Physical Science course (CHEM or PHYS rubric) Science	
	3	Physical Science course (CHEM or PHYS rubric) Science Concentration	3
	3	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or	3
CI 471	3	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course	3
CI 471 EPSY 430	3	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course	3 3
CI 471 EPSY 430 Life Science	3	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course	3
CI 471 EPSY 430 Life Science course (IB or	3	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course	3 3
CI 471 EPSY 430 Life Science	3	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course Elective course	3 3
CI 471 EPSY 430 Life Science course (IB or	3 3 3	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course Elective course	3 3 3
CI 471 EPSY 430 Life Science course (IB or MCB rubric)	3 3 3	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course Elective course	3 3 3
EPSY 430 Life Science course (IB or MCB rubric) Fourth Year	3 3 3 15 Hours	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course Elective course	3 3 3
EPSY 430 Life Science course (IB or MCB rubric) Fourth Year First Semester	3 3 3 15 Hours	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course Elective course Second Semester Hours	3 3 3
EPSY 430 Life Science course (IB or MCB rubric) Fourth Year First Semester CI 402	3 3 3 15 Hours	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course Elective course Clective course	3 3 3 15
CI 471 EPSY 430 Life Science course (IB or MCB rubric) Fourth Year First Semester CI 402 CI 476	3 3 3 15 Hours	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course Elective course Clective course Elective Add EDPR 442	3 3 3 15
EPSY 430 Life Science course (IB or MCB rubric) Fourth Year First Semester CI 402 CI 476 EDPR 250	3 3 3 3 4	Physical Science course (CHEM or PHYS rubric) Science Concentration Elective or Elective course Elective course Elective course Clective course Elective Aud EDPR 442	3 3 3 15

Total Hours 120

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College of Education

Education Building, 1310 S. Sixth Street, Champaign, IL 61820 College of Education website (https://education.illinois.edu/)

Department of Curriculum & Instruction

306 Education Building

Department of Curriculum & Instruction email (ci@education.illinois.edu) (217) 244-8286

Department of Curriculum & Instruction website (https://education.illinois.edu/ci/)

Department of Curriculum & Instruction faculty (https://education.illinois.edu/faculty-finder/?dept=Curriculum%20Instruction)

Office of Undergraduate Programs

110 Education Building

Education Academic Affairs email (saao@education.illinois.edu) (217) 333-2800

Admissions & Academics website (https://education.illinois.edu/programs/undergrad/)

Student Academic Affairs website (https://education.illinois.edu/student-resources/undergraduate/undergraduate-advising-support/)