Name \_\_\_\_

UIN\_\_\_\_

Date

## Early Childhood Education (ECE) Advising Checklist

A Gateways to Opportunities approved program **Professional Education Foundations General Education Professional Education Sequence** Pending final Illinois State Board **Composition I and Advanced Composition** EDUC 101 (1) RHET 101/100 & RHET 102/100 or EPSY 201 (3) of Education (ISBE) approval. RHET 103 & RHET 104 or EDUC 201 (3) Year I Fall (12-15) RHET 105 or EDUC 202 (3) SPED 450 (2) CI 415 (3) CMN 111 & CMN 112 or CI 422 (3) ESL 114 & ESL 115 EPSY 401 (3)\* **ISBE Social Science Rubrics** HDFS 301 (4) Advanced Composition Must have at least one course in each of EDPR 203 fee added these 4 rubrics: CI 465 (3) ECON Language other than English (LoTE)  $\Box$  3 years in high school *or* 3<sup>rd</sup> level in one GEOG Year | Spring (14-17) Lote HIST CI 420 (5) CI 466 (3) PS CI 443 (3) **Cultural Studies** Per ISBE policy, teacher candidates must CI 424 (3) For students entering PRIOR TO SUMMER 2018 earn grades of C or higher in the following Non-Western or US Minority EPSY 401 (3)\* Western Comparative courses: Year II Fall (17) The courses used to satisfy the social For students entering SUMMER 2018 OR LATER CI 421 (3) science rubrics: ECON, GEOG, HIST, PS US Minority EDPR 420 (4) • Life Science Non-Western SPED 414 (3) • Physical Science Western Comparative SPED 465 (3) • Earth and Space Science ART 201 (2) • All Professional Education Courses Natural Science & Technology (cannot MUS 345 (2) include courses from HORT, DANC, or UP) Year II Spring (15) Life Science Earth & Space Science Approved Courses EDPR 432 (12) Physical Science CI 445 (3) Earth and Space Science ASTR 100 Introduction to Astronomy ASTR 121 The Solar System \*Choose spring or fall **Quantitative Reasoning** ASTR 122 Stars and Galaxies **Endorsements (optional)** MATH 103 strongly recommended ASTR 150 Killer Skies: Astro-Disasters Foreign language Quantitative Reasoning I ASTR 210 Introduction to Astrophysics ESL Quantitative Reasoning II ATMS 100 Introduction to Meteorology Bilingual ATMS 120 Severe and Hazardous Weather Courses: Humanities & the Arts ATMS 140 Climate and Global Change Humanities & the Arts **GEOG 103 Earth's Physical Systems GEOL 100 Planet Earth Social & Behavioral Sciences GEOL 103 Planet Earth QRII** PSYC 100 is a pre-reg for EPSY 201 GEOL 107 Physical Geology **Total Hours: 120 Required** Social & Behavioral Sciences **GEOL 111 Emergence of Life GEOL 117 The Oceans** hours complete/in progress **GEOL 118 Natural Disasters** GEOL 143 History of Life hours needed GEOL 208 History of the Earth System \* Cross listings are acceptable 0119mp

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Name	UIN Date		
ECE A	dvising Plan		For students graduating after Sept. 1, 2019
Fall 20	Spring 20	Summer 2	0
EDUC 101 (1)		Jummer 2	
Total hours:	Total hours:		
Fall 20	Spring 20	Summer 2	0
Total hours:	Total hours:		
Fall 20	Spring 20 Summer		.0
SPED 450 (2) Intro to ESCE CI 422 (3) Families, Communities, Schools EPSY 401 (3) Child Language and Education HDFS 301 (4) Infancy & Early Childhood CI 465 (3) Lang Literacy in EC Educ I	CI 420 (5) Found of Early Childhood Educ CI 466 (3) Lang Literacy in EC Educ II CI 443 (3) Math in Early Childhood CI 424 (3) Child Development & Technology		
Total hours:	Total hours:		
Fall 20	Spring 20	Summer 2	0
CI 421 (3) Prin & Prac in Early Childhood EDPR 420 (4) Ed Prac Students with Sp Needs SPED 414 (3) Assessment in ECSE SPED 465 (3) Curriculum and Methods in ECSE	EDPR 432 (12) Ed Prac in EC & ELED CI 445 (3) Science and Social Studies Inquiry		
ART 201 (2) Art in Early Childhood MUS 345 (2) Music Methods in Early Childhood	Total hours: 15		
Total hours: 17	Content Test must be passed before student teaching; EdTPA before licensure		