FACULTY OF EDUCATION COURSE OFFERINGS

SECOND SEMESTER AY2022-2023

as of 9 January 2023

| Program | Batch/General Advice | Course No. | Course Title | Unit | Prerequisite |
|---|-------------------------|------------|---|------|--------------|
| Diploma in Mathe matics Teaching | New and | EDMT 202 | Computational Mathematics for Teachers3 | none | |
| | Continuing students | EDMT 203 | Higher Algebra for Teachers | 3 | none |
| | | EDMT 208 | Mathematics, Technology, and Society | 3 | none |

| Program | Batch/General Advice | Course No. | Course Title | Unit | Prerequisite/Rem |
|----------------------|---|---------------|--|---|--|
| Diploma in Social | New students (Admitted Sem 2 AY 2022-2023) | SSE 201 | Foundations of Social Studies Education | 3 | |
| | & Continuing Students (Admitted in Sem 1 AY 2022- 2023) | SSE 204 | The Study of Political & Economic Systems | Image: Second | |
| | | SSE 206 | Assessment Materials and Methods in the Social Studies | 3 | |
| Studies Education | Continuing | Choose only o | ne (1) from below. | | |
| | (admitted SEM 1 AY 2022-2023 or earlier) | EDUC 280 | Practicum in Teaching | 3 | only and must seek advice from the Program Chair |
| | | ASEAN 206 | | 3 | |

| | | Note from Program Chair- *** irregular students should consult the Program Chair sse@upou.edu.ph | | | | | |
|---|--|--|--|---|--|--|--|
| MA in Social Studies Education | New students and Continuing Students | ASEAN 202 | ASEAN Studies II | 3 | | | |
| | | ENRM 221 | Socio-cultural Perspectives on the Environment | 3 | | | |
| | | SSE 290 | Research in Social Studies Education | 3 | | | |
| | Continuing Students | SSE 298 | Special Problem (Non- thesis track) | 4 | | | |
| | | SSE 300 | <u>Thesis</u> | 6 | | | |

| Program | Batch/General Advice | Course No. | Course Title | Unit | Prerequisite | |
|------------------------------|--|---------------------------------|--|---|-----------------|-----------------|
| | For DLLE students who | LLE 201 | Language Acquisition Theories and Principles | 3 | None | |
| | have not yet taken/passed the course/s | LLE 202 | Foundations of Reading and Literacy | 3 | None | |
| Diploma | | LLE 203 | Trends in Reading and Literacy Instruction | 3 | LLE 202 | |
| in Language | | LLE 204 | Second Language Teaching | 3 | LLE 201 | |
| and Literacy Education | For continuing | For continuing DLLE students | LLE 205 | Development of Language and Literacy Programs | 3 | LLE 203 LLE 204 |
| | | LLE 206 | Development of Instructional Materials in Language and Literacy Education | 3 | LLE 203 LLE 204 | |
| | | LLE 207 | Assessment in Language and Literacy Education | 3 | LLE 203 LLE 204 | |

| Program | Batch/General Advice | Course No. | Course Title | Unit | Prerequisite |
|---|--|------------|---|------|---|
| | For continuing MA LLE students | LLE 280 | Practicum in Language and Literacy Education | 3 | LLE 201- LLE 207 |
| MA in Language and Literacy Education & MA in Education (Language and Literacy Education) | For continuing MA LLE students | LLE 290 | Research in Language and Literacy | 3 | LLE 201- LLE 207 |
| | For continuing MA LLE students | CL 250 | 0 Philippine Literature in English | | None |
| | For continuing MA LLE students in the old curriculum | EDUC 298 | Special Problem in Education | 4 | All courses in the program; Passing score in the comprehensive exam; Explicit advice from Program Chair |
| | For continuing MA LLE students | LLE 300 | Thesis | 6 | All courses in the program; Explicit advice from Program Chair |

| Program | Batch/General Advice | Course No. | Course Title | Unit | Prerequisite |
|-----------|---|------------|--|------|--------------|
| Education | Major in Biology Education Continuing students (admitted in 2nd Sem. AY2019-2020) | EDSC 341 | Research Seminar in Science Education | 3 | None |
| | <u>Major in Biology</u> Education | EDSC 341 | Research Seminar in Science Education | 3 | None |
| | (admitted in 1st Sem. AY2020-2021) | EDSC 301 | History and Philosophy of Science and Technology Education | 3 | None |
| | Major in Biology Education (admitted in 2nd Sem. AY2020-2021) | EDSC 301 | History and Philosophy of Science and Technology Education | 3 | None |

| Program | Batch/General Advice | Course No. | Course Title | Unit | Prerequisite |
|---------------------|--|-----------------|--|------|--------------|
| | Major in Biology Education (admitted in the 1st and 2nd Sem. AY2021-2022 & 1st Sem. AY2022-2023) | EDSC 301 | History and Philosophy of Science and Technology Education | 3 | None |
| | including new students to be admitted in the 2nd Sem. AY2022-2023) | BIO 223 | Plant Growth and Development | 3 | None |
| | Major in Chemistry Education Continuing students | EDSC 341 | Research Seminar in Science Education | 3 | None |
| | (admitted in 2nd Sem. AY2019-2020) | CHEM 211 | Systematic Inorganic Chemistry | 3 | None |
| | Major in Chemistry Education (admitted in 1st Sem. AY2022-2023 and prior) | EDRE 331 | Seminar in Advanced Statistics Applied to Education | 3 | None |
| | | CHEM 211 | Systematic Inorganic Chemistry | 3 | None |
| PhD in Education | Major in Chemistry Education New Students to be admitted in the 2nd Sem. AY2022-2023 | EDSC 301 | History and Philosophy of Science and Technology Education | 3 | None |
| | | CHEM 211 | Systematic Inorganic Chemistry | 3 | None |
| | Major in Mathematics Education Continuing students | EDRE 331 | Seminar in Advanced Statistics Applied to Education | 3 | None |
| | (admitted in 1st Sem. AY2022-2023 and prior) | MATH 299B | Graduate Seminar (Geometry) | 3 | None |
| | <u>Major in Mathematics</u> <u>Education</u> New Students to be | EDSC 301 | History and Philosophy of Science and Technology Education | 3 | None |
| | admitted in the 2nd Sem. AY2022-2023 | the 2nd Sem. | | 3 | None |

| PhD in Education | Major in Physics Education Continuing students (admitted in 1st Sem. AY2022-2023 and prior) | EDRE 331 | Seminar in Advanced Statistics Applied to Education | 3 | None |
|---------------------|---|----------|--|----|------|
| | | PHYS 211 | Mathematical Methods of Physics I | 3 | None |
| | Major in Physics Education | EDSC 301 | History and Philosophy of Science and Technology Education | 3 | None |
| | New Students to be admitted in the 2nd Sem. AY2022-2023 | PHYS 211 | Mathematical Methods of Physics I | 3 | None |
| | Continuing students who earned 45/46 coursework units and passed the comprehensive exam | EDUC 400 | Dissertation | 12 | |

Note: Next update will be on January 15, 2023