| | Sample 4-year BS Integrated Teac | hing fITEP (Fast-track ITEP) Roadma | p for Cal State LA Freshmen | |
|--------------------|--|---|--|----------------|
| | Fall | Spring | Instructions | Total units |
| Year 1 (CSULA) | GE A1 (3) | GE A3 (3) | In year 1, take as many major courses as you can | |
| | GE A2 (3) | MATH 2450 (3) Foundations of Math I | In year 1, take only GE courses you need, i.e., GE block A and E | |
| | MATH 2740 (3) Statistics | MATH 2120 (4) Calculus II | | |
| | MATH 2110 (4) Calculus I Satisfies GE B4 GE E COURSE (3) choose NSS 1001 or a | PHYS 2100 (5) Satisfies GE B1 GE US HISTORY (3) | | |
| | course with (IHE)(cl) symbol Total 16 Units | Total 18 Units | Total units | 34 |
| Year 2 (CSULA) | MATH 2130 (3) Calculus III | GE C1 (3) | In GE category C or D Choose one GE course with (re) symbol | |
| | GE D1 (3) | Related Area ELECTIVE (3) | Complete ALL lower division major courses (2000 level and below) | |
| | BIOLOGY 1100 (5) Satisfies GE B2 | MATH 2150 (3) Differential Equations | For RA elective list, consult Dept. advisor or dept. website | |
| | GE US CONSTITUTION (3) | GE D2 (3) | | |
| | MATH 2170 (3) Intro. to CAS | MATH 2550 (3) Intro. To Linear Algebra | Math ITEP students are EXEMPT from taking upper division GE | |
| | Total 17 Units | Total 15 Units | Summer Bridge | 32 |
| Year 3 (CSULA) | MATH 3450 (4) Foundations of Math II Pre-requisite to most UD math courses | MATH 4460 (3) Number Theory | EDSE 4502* (3) Satisfies UD GE C | |
| | MATH 3950 (2) Field Experience I* Satisfies UD GE B/cl/ WI | MATH 3960 (2) Field Experience II Satisfies UD GE B/cl/WI | EDSE 5000* (3) | |
| | EDSP 4000 (3) | Math 4650 (3) Analysis I | EDFN 4131 (3) | |
| | EDFN 4400 (3) Satisfies (d)/UD GE D | EDCI 4000 (3) | GE C2 (3) | |
| | MATH 4740 (3) Theories of Probability | EDSE 4301 (3) | *EDSE 4502 and EDSE 5000 requires 15 students or more to be offered | |
| | *Apply to Credential Program while in 3950 | Conditionally Admitted to CCOE | Formally admitted to CCOE | |
| | Total 15 Units | Total 14 Units | Total 12 units | 41 |
| Year 4 (CSULA) | MATH 4570 (3) Linear Algebra | EDSE 4453 (5) Student Teaching | Student recommended for Preliminary Credential, only if compliant with all CTC | |
| | MATH 4300 (3) Modern Geometry | EDSE 4463 (3) Teaching Assessment | requirements, AND completed all requirements of ITEP (degree & | |
| | EDSE 4292 (3) | MATH 4901 (4) Capstone course for teachers | Credential) | |
| | EDSE 4212M (3) MATH teaching methods course EDSE 5002 (3) | Satisfies upper division WI requirement | | |
| | Email Dr. Ray for CSET waiver draycha@calstatela.edu | | | |
| | Total 15 units | Total 12 Units | | 27 |
| Grand Total | | | | 134 |

Notes:

- This is a SAMPLE roadmap for the 134 semester unit **Math BS Option 3 Fast-Track Integrated Teaching degree (fTEP),** designed to be completed within 4 years (Typically a degree+credential takes 5.5 years, such as in Math BS option 4 followed by a credential).
- Utilize this file to design your own roadmap, with advice from math fITEP & Credential advisor (Dr. Raychaudhuri, draycha@calstatela.edu).
- The courses/course offerings might change following program modification. Check CalState LA Math dept. website and CCOE website respectively, for future math and education course offering plans.
- For GE courses see http://ecatalog.calstatela.edu/preview_program.php?catoid=26&poid=11201
- Pre-requisite(s) and description for any course can be found at http://ecatalog.calstatela.edu/content.php?catoid=26&navoid=2726