

Course Structure (Revised 2019)

Semester	Subjects	Total Credit
1st	Mathematics, Introduction to Architecture, Building Materials, Free Hand Sketching, Basic Drafting, Basic Design	18
2nd	Communication Techniques, Architectural Modeling, Architectural Independent Studies, Architectural Graphics, Design Studio-I, States and Dynamics	16
3rd	History of Architecture I (Western & Eastern), Building Science I, Design Theory I, Structure I, Structural Forms, Computer Aided Design, Design Studio II	19
4th	Building Construction I, History of Architecture II (Modern), Structure II, Surveying, Computer Aided 3D Visualizations, Design Studio III	17
5th	Structure III, Building Construction II, Landscape Architecture, History of Architecture III (Nepalese), Elective I, Design Studio IV	19
6th	Building Science II, Settlement Planning, Working Drawing and Detailing, Design Theory II, Building Services, Design Studio V	17
7th	Practicum (Practical Office Experience)	15
8th	Estimation, Valuation and Specification, Building Construction III, Elective II, Directed Studies and Seminar, Design Studio VI	15
9th	Elective III, Architects & Society, Design Studio VII, Thesis: Part I	15
10th	Professional Practice, Thesis: Part II	14
Total Credit		165