



# NAAB International Certification

## **Appendix 1: Template for Course Descriptions - Electives [limit 1 page per course]**

### Number & Title of Course (total credits awarded):

ELARCH4&504 - Experimental Architecture - Semester - ECTS - Cicle/Profile: - Scientific Area:

### **Course Description (limit 25 words)**

Proposition and development of conceptual ideas capable of proposing new spatialities, uses, and/or materialities, facing the permanent need for evolution/transformation of Architecture.

#### **Course Goals & Objectives (list):**

Identification of new fundamental issues in the reconsideration of Contemporary Architecture. Proposition of conceptual ideas capable of proposing new spatialities, uses, and/or materialities, facing the permanent need for evolution/transformation of the Architecture.

Encouragement of experimental capacity for the development of conceptual solutions or prototypes that can be applied to the field of Architecture.

#### Student Performance Criterion addressed (list number and title):

Primary - A.2 Design Thinking Skills; A.3 Investigative Skills; A.4 Architectural Design Skills; D.5 Professional Conduct; Secondary -

### Topical Outline (include percentage of time in course spent in each subject area):

Tutoring - 60% Seminar sessions - 30% Final review - 10%

#### **Textbooks/Learning Resources:**

Augé, Marc; []Não-Lugares; Introdução a uma Antropologia da Sobremodernidade[], 90 Graus Editora, Lda.; 2005 (ISBN 972-8964-02-1); Boyer, M. Christine; []Cybercities; Visual perception in the age of electronic communication[]; Princeton Architectural Press; New York, 1996; (ISBN 1 56898 048 5); Diller, Elizabeth; Scofidio, Ricardo; []Flesh, architectural probes[]; Princeton Architectural Press; New York, 1994; (ISBN 1 878271 37 7); Friedman, Yona; []La Arquitectura Móvil] (ed. orig. []L[]Architecture Mobile[], Editions Casterman, Paris et Tournai), Editorial Poseidon, Barcelona, 1978; (s/ISBN); Fuller, R. Buckminster; []Manual de Instruções para a Nave Espacial Terra[] (ed. orig. []Operating Manual for Spaceship Earth[]; Southern Illinois University Press; 1969);

### Offered (semester and year):

1st Year - Fall; 2nd Year - Fall;

### Faculty assigned (list all faculty assigned during the two academic years prior to the visit):

Ana Marta Das Neves Santos Feliciano; António Miguel Neves da Silva Santos Leite;