



Curricular and Extracurricular Work

Name/Surname: _____ Undergraduate _____ Postgraduate _____ PhD student _____ Other _____
 Course Name: _____ Course Code: _____ Year _____

Courses

Personal Development. Essential and compulsory Courses open to all students. The PDP Course is compulsory for freshers. The Dissertation Course is compulsory for final year students. The Careers one is compulsory for College leavers of whichever Course year.



Personal Development Plan. After pioneering PDPs in 2015 and 2016, PDPs became compulsory at Volta from 2017 for all freshers.

Dissertation. A thorough guide through planning, writing and completion of dissertations within the time available.

Graduate Careers. A detailed review of the key steps/stages that lead to successful job applications (cv, references, interviews, etc)

Computer Courses. Volta attaches critical importance to computer literacy and offers elementary, high-standard Courses in Web Design, Latex and Coding. These Courses are fundamental for a successful academic career and tudents should take at least one computer Course.



Web Design. The Course offers the basics in web design (HTML, CSS, Javascript, PHP, Python, MySQL).

LaTeX Course. The Course offers a comprehensive approach to Latex (markup language, commands, documents, sections, equations).

Coding. The Course offers the basics of computer programming in C, PHP, JavaScript, SQL, CSS, and HTML)

Language Courses. Volta pioneered Cambridge English - based Courses in 2012 and over 200 students have entered these Courses since. College will offer Courses in English and single Courses in French, German and Spanish in 2017. Students should take at least one language.



English Language. Established in 2012 and based on Cambridge English. Three Courses are offered within the A1 to C1 grades.

French Language. Run on a pilot basis by G Bonaretti. One Course on offer from 2017/18 at DELF B1 or DELF B2 level.

German Language. Follows requests for individual tuition. One Course on offer from 2017/18 at DSH 1 or DSH 2 level.

Spanish Language. Follows requests for individual tuition. One Course on offer from 2018/19 at B1/B2 level.

Supervisions and Lectures & Seminars

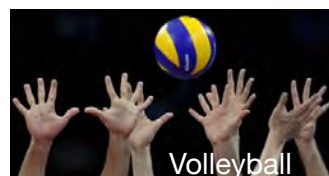
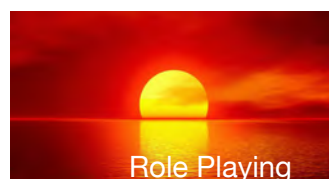
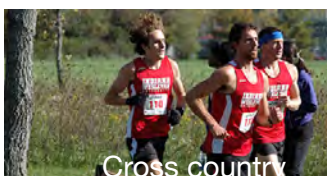
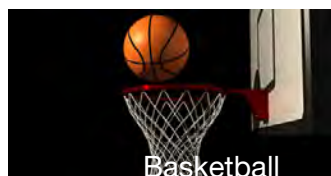
Supervisions. Volta has an extensive programme of undergraduate teaching, namely College supervisions: informal, critical, small group teaching often of a problem-solving nature. In 2016/17 and 2017/18 College run supervision in 14 subjects spanning from Maths (linear algebra and calculus), Computer Science, Physics, Chemistry (Inorganic and General, Analytical, Organic and Advanced Organic), Genetics, Biochemistry, Physiology, Medicine, etc. The College warns students that attendance to the supervisions available in subjects relevant to the Course is compulsory and that students failing to attend at least 3/4 of the ones relevant to their Course may compromise their College placement irrespective of other criteria. Please tick the box to acknowledge that you have read and understood this point.

Lectures & Seminars. Volta organises typically 8-12 external seminars per year (2 or 3 themes, 4 seminars per theme) and 2-4 major lectures of broad interest. A defining feature of College culture is its interdisciplinary nature and ability to actively participate in at least half the number of seminars/lectures organised by College may jeopardise confirmation of College placement irrespective of whether the student has met other criteria for confirmation. Please tick the box to acknowledge that you have read and understood this point.

Clubs & Societies

The current list of College Clubs & Societies is below. Each student must actively engage in at least three clubs or societies, of which at least two should be non sports - based. Students can - of course - engage in extra clubs or societies or propose new ones to the College

Clubs



Societies



Sports Many individual and team sports are available at Volta. Please write below one or more sports that you would like to join.