

BA&BEng(AI&DataSc): Regulations and Curriculum

BA&BEng(AI&DataSc): Regulations and Syllabus

Requirements	Credits	Remarks
University's compulsory courses (including successful completion of a non-credit bearing course in national education and national security education, and any other non-credit bearing courses as may be required from time to time)	42	<ul style="list-style-type: none"> Year 1: CAES1001. Academic Communication in English (0 credit); and AILT1001. Artificial Intelligence Literacy I (3 credits) Year 2: English in the Discipline (6 credits); and Another AILT course (3 credits) Year 3: Chinese language enhancement courses (6 credits) Years 1-3: 24 credits of Common Core courses
Major in Artificial Intelligence and Humanity	78	Details to be provided in the next slide
Professional Core in Artificial Intelligence and Data Science	144	To be completed in Years 1-5. (Please refer to the relevant regulations and syllabuses available on the BA&BEng(AI&DataSc) programme website .)
Free electives	36	Years 1-5: <ul style="list-style-type: none"> Free electives are courses offered by the Faculty of Arts, School of Computing and Data Science and other teaching units of the University, except the Common Core curriculum.
Total	300	

BA&BEng(AI&DataSc): Regulations and Curriculum

BA&BEng(AI&DataSc): Regulations and Syllabus

Requirements	Credits	Remarks
<p>Major in Artificial Intelligence and Humanity</p> <p>^ 36 credits of advanced courses, except language-learning courses (e.g. "FREN2001. French II.1"), in any single Arts programme (e.g. Philosophy, General Linguistics)</p>	78	<ul style="list-style-type: none"> • Year 1: <ul style="list-style-type: none"> ❖ AIHU1001 Foundations of AI and humanity ❖ AIHU1002 Ethics, society and law of Artificial Intelligence • Year 2-3: <ul style="list-style-type: none"> ❖ AIHU2001 Human and machine cognition ❖ AIHU2002 Modelling, assessment, and benchmarking ❖ AIHU2003 Creativity and generative AI • Year 3-5: <ul style="list-style-type: none"> ❖ AIHU3001 Advanced topics in AI and humanity ❖ AIHU4001 Research project in AI and humanity (capstone experience) • Years 1-5: <ul style="list-style-type: none"> ❖ AIH Humanities Electives ^

Roadmap of BA&BEng(AI&DataSc)Studies

Make your first course selection



Year 1

Adapt to the new learning environment;
Explore which Arts discipline you would like to focus on

Declare optional minor

Year 2

Monitor your academic performance

Look for experiential learning opportunities in HK and beyond

Go on exchange



Year 3

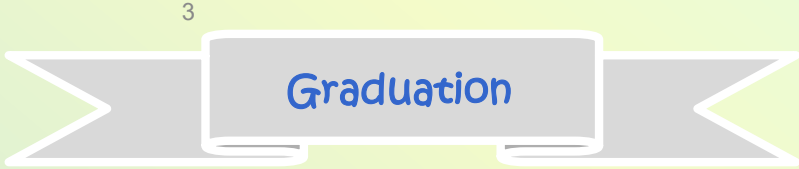
Resolve difficulties affecting your academic progress

*Compulsory Capstone & internship
([Year 3 to 5])*

Year 4

Monitor the progress of fulfilling the graduation requirements

Year 5



Apply for jobs/PG studies and attend interviews