## Degree Progression Table

| Degree | Pathways from which you can progress | Overall grade | $\begin{aligned} & \text { English module } \\ & \text { requirement } \\ & \text { (AECT, EAP, ESAP) } \end{aligned}$ | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Accounting \& Finance (BSc) | Economics \& Mathematics, Mathematics \& Business Management, Mathematics \& Physics | Complete foundation with $\mathrm{B}+$ in Maths and overall grade A. | Complete module with B+ (65) |  |
| Accounting \& Finance with a Year in Industry (BSc) | Economics \& Mathematics, Mathematics \& Business Management, Mathematics \& Physics | Complete foundation with $\mathrm{B}+$ in Maths and overall grade A. | Complete module with B+ (65) |  |
| Anatomy, <br> Developmental and Human Biology (BSc) | Biology \& Chemistry | Complete foundation with B+ in Biology and Chemistry and overall grade B+ | Complete module with B+ (65) |  |
| Ancient History (BA) | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Artificial Intelligence (BSc) | Computer Science \& Mathematics, Mathematics \& Physics | Complete foundation with overall grade A. | Complete module with $B+(65)$ |  |
| Artificial Intelligence (Msci) | Computer Science \& Mathematics, Mathematics \& Physics | Complete foundation with overall grade A. | Complete module with B+ (65) |  |
| Artificial Intelligence with a year in Industry (BSc) | Computer Science \& Mathematics, Mathematics \& Physics | Complete foundation with overall grade A. | Complete module with B+ (65) |  |


| Degree | Pathways from which you can progress | Overall grade | $\qquad$ | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Biochemistry (BSc) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Biology and Chemistry and overall grade B+ | Complete module with B+ (65) |  |
| Biomedical Engineering (BEng) | Computer Science \& Mathematics, Engineering \& Mathematics, Mathematics \& Physics | Complete foundation with $\mathrm{B}+$ in Maths and overall grade $B+$ | Complete module with B+ (65) |  |
| Biomedical <br> Engineering (MEng) | Computer Science \& Mathematics, Engineering \& Mathematics, Mathematics \& Physics | Complete foundation with $\mathrm{B}+$ in Maths and overall grade $B+$ | Complete module with B+ (65) |  |
| Biomedical Science (BSc) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Biology and Chemistry and overall grade B+ | Complete module with B+ (65) |  |
| Business Management (BSc) | Business Management \& Social Science, Economics \& Mathematics, Mathematics \& Business Management | Complete foundation with $\mathrm{B}+$ in Business Management/Economics and overall grade A. | Complete module with B+ (65) |  |
| Business Management with Year in Industry (BSc) | Business Management \& Social Science, Economics \& Mathematics, Mathematics \& Business Management | Complete foundation with $\mathrm{B}+$ in Business Management/Economics and overall grade A. | Complete module with B+ (65) |  |
| Chemistry (BSc) | Biology \& Chemistry | Complete foundation with B+ in Chemistry and Biology and overall grade B+ | Complete module with B+ (65) |  |
| Chemistry (MSci) | Biology \& Chemistry | Complete foundation with B+ in Chemistry and Biology and overall grade B+ | Complete module with B+ (65) |  |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Chemistry with a Year's Professional Placement (BSc) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Chemistry and Biology and overall grade B+ | Complete module with B+ (65) |  |
| Chemistry with a Year's Professional Placement (MSci) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Chemistry and Biology and overall grade B+ | Complete module with B+ (65) |  |
| Chemistry with Biomedicine (BSc) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Chemistry and Biology and overall grade B+ | Complete module with B+ (65) |  |
| Chemistry with Biomedicine (MSci) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Chemistry and Biology and overall grade B+ | Complete module with B+ (65) |  |
| Chemistry with Biomedicine with a Year's Professional Placement (BSc) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Chemistry and Biology and overall grade B+ | Complete module with B+ (65) |  |
| Chemistry with Biomedicine with a Year's Professional Placement (MSci) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Chemistry and Biology and overall grade B+ | Complete module with B+ (65) |  |
| Classical Studies with English (BA) | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Classics and the Ancient World BA | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Comparative Literature (BA) | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |


| Degree | Pathways from which you can <br> progress | English module <br> requirement | (AECT, EAP, ESAP) |
| :--- | :--- | :--- | :--- | :--- | Additional tests required?


| Degree | Pathways from which you can progress | Overall grade | $\begin{aligned} & \text { English module } \\ & \text { requirement } \\ & \text { (AECT, EAP, ESAP) } \end{aligned}$ | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Culture, Media, \& Creative Industries (BA) | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Digital Media \& Culture (BA) | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Economics (BSc) | Economics \& Mathematics, Mathematics \& Business Management | Complete foundation with $\mathrm{B}+$ in Maths and overall grade B+ | Complete module with B+ (65) |  |
| Economics and Management (BSc) | Economics \& Mathematics, Mathematics \& Business Management | Complete foundation with $\mathrm{B}+$ in Maths and overall grade A. | Complete module with B+ (65) |  |
| Economics and Management with Year in Industry (BSc) | Economics \& Mathematics, Mathematics \& Business Management | Complete foundation with $\mathrm{B}+$ in Maths and overall grade A. | Complete module with B+ (65) |  |
| Electronic Engineering (BEng) | Computer Science \& Mathematics, Engineering \& Mathematics, Mathematics \& Physics | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Electronic Engineering (MEng) | Computer Science \& Mathematics, Engineering \& Mathematics, Mathematics \& Physics | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| English (BA) | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| English and Modern Languages | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) | *Must meet B+in English but no language condition required - ab initio route available. |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| English Language and Linguistics (BA) | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| English Law and French Law (LLB and Matrise en Droit) | Global Politics \& Social Science | Complete foundation with overall grade A and meets the minimum required French language level and have an LNAT score that is competitive for the Admissions cycle | Complete module with A (70) | All applicants are required to take the National Admissions Test for Law (LNAT) by 31 December. You may submit your Law application to King's through UCAS before or after you take the LNAT ensuring you submit before the UCAS January Equal Consideration deadline however, to ensure equal consideration you must sit your LNAT test by 31 December. Please ensure that you select King's when you register your LNAT account so that we are able to retrieve your LNAT result in a timely manner. |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| English Law and German Law (LLB and MLLP or Certificate in Rechtswissenschaften) | Global Politics \& Social Science | Complete foundation with overall grade A and meets the minimum required German language level and have an LNAT score that is competitive for the Admissions cycle | Complete module with A (70) | All applicants are required to take the National Admissions Test for Law (LNAT) by 31 December. You may submit your Law application to King's through UCAS before or after you take the LNAT ensuring you submit before the UCAS January Equal Consideration deadline however, to ensure equal consideration you must sit your LNAT test by 31 December. Please ensure that you select King's when you register your LNAT account so that we are able to retrieve your LNAT result in a timely manner. |
| English Law and Hong Kong Law (LLB) | Global Politics \& Social Science | Complete foundation with overall grade A and has an LNAT score that is competitive for the Admissions cycle and be successful at interview | Complete module with A (70) | All applicants are required to take the National Admissions Test for Law (LNAT) by 31 December. You may submit your Law application to King's through UCAS before or after you take the LNAT ensuring you submit before the UCAS January Equal Consideration deadline however, to ensure equal consideration you must sit your LNAT test by 31 December. Please ensure that you select King's when you register your LNAT account so that we are able to retrieve your LNAT result in a timely manner. |


| Degree | Pathways from which you can <br> progress | English module <br> requirement <br> (AECT, EAP, ESAP) | Additional tests required? |
| :--- | :--- | :--- | :--- | :--- |
| English Law and |  |  |  |
| Spanish Law (LLB) |  |  |  |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| European Studies with a Year Abroad - <br> Spanish pathway (BA) | Business Management \& Social Science, Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with $B+(65)$ | Applicants who do not meet the language requirements will receive an offer for the Ab Initio pathway |
| Film Studies (BA) | Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| General Engineering (BEng) | Computer Science \& Mathematics, Engineering \& Mathematics, Mathematics \& Physics | Complete foundation with overall grade B+ | Complete module with $B+(65)$ |  |
| General Engineering (MEng) | Computer Science \& Mathematics, Engineering \& Mathematics, Mathematics \& Physics | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Geography (BA) | Business Management \& Social Science, Economics \& Mathematics, Global Politics \& Social Science, Liberal Arts \& Social Science, Mathematics \& Business Management | Complete foundation with overall grade B+ | Complete module with $B+(65)$ |  |
| Geography and Environmental Science (BSc) | Business Management \& Social Science, Economics \& Mathematics, Global Politics \& Social Science, Liberal Arts \& Social Science, Mathematics \& Business Management | Complete foundation with overall grade B+ | Complete module with $B+(65)$ |  |
| Global Health and Social Medicine (BSc) | Biology \& Chemistry | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |


| Degree | Pathways from which you can progress | Overall grade | $\qquad$ | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Global Health and Social Medicine with a Year Abroad (BSc) | Biology \& Chemistry | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Global Health and Social Science (BA) | Biology \& Chemistry, Business Management \& Social Science, Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Global Health and Social Science with a Year Abroad (BA) | Biology \& Chemistry, Business Management \& Social Science, Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| History and Modern Languages | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) | *No additional conditions required - ab initio route available for languages |
| History (BA) | Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| History and International Relations (BA) | Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| History and Political Economy | Economics \& Mathematics | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| History and Political Economy (BA/BSc) | Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| International Development (BA) | Business Management \& Social Science, Economics \& Mathematics, Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| International Development with a Year Abroad (BA) | Business Management \& Social Science, Economics \& Mathematics, Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with $B+(65)$ |  |
| International Management (BSc) | Business Management \& Social Science, Economics \& Mathematics, Mathematics \& Business Management | Complete foundation with overall grade A. | Complete module with B+ (65) |  |
| International Relations (BA) | Global Politics \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Law (LLB) | Global Politics \& Social Science | Complete foundation with overall grade A and has an LNAT score that is competitive for the Admissions cycle | Complete module with A (70) | All applicants are required to take the National Admissions Test for Law (LNAT) by 31 December. You may submit your Law application to King's through UCAS before or after you take the LNAT ensuring you submit before the UCAS January Equal Consideration deadline however, to ensure equal consideration you must sit your LNAT test by 31 December. Please ensure that you select King's when you register your LNAT account so that we are able to retrieve your LNAT result in a timely manner. |
| Liberal Arts (BA) | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Management and Modern Languages | Business Management \& Social Science, Economics \& Mathematics, Liberal Arts \& Social Science, Mathematics \& Business Management | Complete foundation with overall grade B+ | Complete module with $B+(65)$ | *No additional conditions required - ab initio route available for languages |
| Mathematics (BSc) |  <br> Mathematics, Economics \& Mathematics, Engineering \& Mathematics, Mathematics \& Physics | Complete foundation with A in Maths and overall grade B+ | Complete module with $B+(65)$ |  |
| Mathematics (MSci) |  <br>  <br>  <br>  <br> Physics | Complete foundation with $A$ in Maths and overall grade $B+$ | Complete module with B+ (65) |  |
| Mathematics and Philosophy (BSc) | Economics \& Mathematics, Mathematics \& Business Management, Mathematics \& Physics | Complete foundation with A in Maths and overall grade B+ | Complete module with $B+(65)$ |  |
| Mathematics with Management and Finance (BSc) |  <br>  <br>  <br> Business Management, <br> Mathematics \& Physics | Complete foundation with $A$ in Maths and overall grade B+ | Complete module with $B+(65)$ |  |
| Mathematics with Statistics (BSc) |  <br> Mathematics, Economics \& Mathematics, Engineering \& Mathematics, Mathematics \& Business Management, Mathematics \& Physics | Complete foundation with $A$ in Maths and overall grade B+ | Complete module with $B+(65)$ |  |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Medical Physiology (BSc) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Biology and Chemistry and overall grade B+ | Complete module with B+ (65) |  |
| Medicine - MBBS (5 year) | Biology \& Chemistry | Complete foundation with A in each module and overall grade A. Entry also subject to an interview and meeting all additional conditions | Complete module with A (70) | Please note that all applicants are required to sit the University Clinical Aptitude Test (UCAT), previously known as UKCAT, prior to applying to this programme. Please note the UCAT must be taken the same year you apply in order to be valid. Please refer to the UCAT website for details on registration and test dates. King's does not have a threshold UCAT score in any particular year, but all candidates are still required to take the UCAT examination for this course. The overall UCAT score averaged across the four subtests is given more consideration than the individual subtest scores. The Situational Judgement Test (SJT) is also taken into account when shortlisting. More information on applying to Medicine as an International Foundation student can be found on the Applying to Medicine Factsheet, available to view in the Student Life 2023-24 Team. |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Midwifery with Registration as a Midwife (BSc) | Biology \& Chemistry | Complete foundation with overall grade B+ plus successful interview | Complete module with B+ (65) | The selection process for this course involves an interview. Students will only be invited to interview if they are predicted an overall grade B+ in their foundation programme. Age restriction - all applicants to Nursing or Midwifery must be at least 18 years of age on 1st January of the first year of the Nursing/Medicine degree. |
| Modern Languages | Liberal Arts \& Social Science | Complete Foundation with overall grade B+ and evidence that you have met the minimum language requirement in French, German or Spanish. | Complete module with B+ (65) | Plus evidence that you have met the minimum required French, German or Spanish language level. |
| Molecular Genetics (BSc) | Biology \& Chemistry | Complete foundation with B+ in Biology and Chemistry and overall grade B+ | Complete module with B+ (65) |  |
| Music (BMus) | Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with $B+(65)$ | Plus evidence that you have met the minimum required Music level. <br> Requirements for Music can be found on the Online Prospectus: https://www.kcl.ac.uk/study/undergrad uate/courses/music-bmus |
| Natural Sciences (BSc) | Computer Science \& Mathematics, Engineering \& Mathematics, Mathematics \& Physics | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Neuroscience (BSc) | Biology \& Chemistry | Complete foundation with B+ in Biology and Chemistry and overall grade B+ | Complete module with B+ (65) |  |
| Neuroscience and Psychology (BSc) | Biology \& Chemistry, Mathematics \& Physics | Complete foundation with overall grade B+ including B+ in two modules including at least one of Maths, Biology, Chemistry, Physics and Computer Science | Complete module with B+ (65) |  |
| Neuroscience and Psychology with a Year Abroad (BSc) | Biology \& Chemistry, Mathematics \& Physics | Complete foundation with overall grade B+ including B+ in two modules including at least one of Maths, Biology, Chemistry, Physics and Computer Science | Complete module with B+ (65) |  |
| Neuroscience and Psychology with a Year's Professional Placement (BSc) | Biology \& Chemistry, Mathematics \& Physics | Complete foundation with overall grade B+ including B+ in two modules including at least one of Maths, Biology, Chemistry, Physics and Computer Science | Complete module with $B+(65)$ |  |
| Nursing with Registration as a Children's Nurse (BSc) | Biology \& Chemistry | Complete foundation with overall grade B+ plus successful interview. | Complete module with B+ (65) | The selection process for this course involves an interview and students will only be invited to interview if they are predicted an overall grade B in their foundation programme. Age restriction - all applicants to Nursing or Midwifery must be at least 18 years of age on 1st January of the first year of the Nursing/Medicine degree. |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Nursing with Registration as a Mental Health Nurse (BSc) | Biology \& Chemistry | Complete foundation with overall grade B plus successful interview | Complete module with B+ (65) | The selection process for this course involves an interview and students will only be invited to interview if they are predicted an overall grade B in their foundation programme. <br> Age restriction - all applicants to Nursing or Midwifery must be at least 18 years of age on 1st January of the first year of the Nursing/Medicine degree. |
| Nursing with Registration as an Adult Nurse (BSc) | Biology \& Chemistry | Complete foundation with overall grade B plus successful interview | Complete module with B+ (65) | The selection process for this course involves an interview and students will only be invited to interview if they are predicted an overall grade $B$ in their foundation programme. <br> Age restriction - all applicants to Nursing or Midwifery must be at least 18 years of age on 1st January of the first year of the Nursing/Medicine degree. |
| Nutritional Sciences (BSc) | Biology \& Chemistry | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Pharmacology (BSc) | Biology \& Chemistry | Complete foundation with B+ in Biology and Chemistry and overall grade B+ | Complete module with B+ (65) |  |
| Pharmacy (MPharm) | Biology \& Chemistry | Complete foundation with $\mathrm{B}+$ in Chemistry and overall grade B+. | Complete module with B+ (65) | All King's Foundations applicants from the Biology \& Chemistry pathway are guaranteed an interview when applying for Pharmacy MPharm. |


| Degree | Pathways from which you can <br> progress | English module <br> requirement <br> (AECT, EAP, ESAP) | Additional tests required? |
| :--- | :--- | :--- | :--- | :--- |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Physics with Astrophysics and Cosmology (BSc) | Mathematics \& Physics | Complete foundation with B+ in Physics and Maths and overall grade B+ | Complete module with B+ (65) |  |
| Physics with <br> Astrophysics and Cosmology (MSci) | Mathematics \& Physics | Complete foundation with B+ in Physics and Maths and overall grade B+ | Complete module with B+ (65) |  |
| Physics with Biophysics (BSc) | Mathematics \& Physics | Complete foundation with B+ in Physics and Maths and overall grade B+ | Complete module with B+ (65) |  |
| Physics with Biophysics (MSci) | Mathematics \& Physics | Complete foundation with B+ in Physics and Maths and overall grade B+ | Complete module with $B+(65)$ |  |
| Physics with Theoretical Physics (BSc) | Mathematics \& Physics | Complete foundation with B+ in Physics and Maths and overall grade B+ | Complete module with $B+(65)$ |  |
| Physics with Theoretical Physics (MSci) | Mathematics \& Physics | Complete foundation with B+ in Physics and Maths and overall grade B+ | Complete module with B+ (65) |  |
| Physiotherapy (BSc) | Biology \& Chemistry | Complete foundation with overall grade B+ plus successful interview | Complete module with B+ (65) | The selection process for this course involves an interview. Students will only be invited to interview if they are predicted an overall grade of B+ in their Foundation programme. |
| Political Economy (BA / BSc) | Business Management \& Social Science, Economics \& Mathematics, Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |


| Degree | Pathways from which you can <br> progress | English module <br> requirement <br> (AECT, EAP, ESAP) | Additional tests required? |
| :--- | :--- | :--- | :--- | :--- |


| Degree | Pathways from which you can progress | Overall grade | English module requirement (AECT, EAP, ESAP) | Additional tests required? |
| :---: | :---: | :---: | :---: | :---: |
| Psychology with <br> Professional <br> Placement Year (BSc) | Biology \& Chemistry, Computer Science \& Mathematics, Economics \& Mathematics, Engineering \& Mathematics, Mathematics \& Business Management, Mathematics \& Physics | Complete foundation with overall grade B+ including B+ in two modules including at least one of Maths, Biology, Chemistry, Physics and Computer Science | Complete module with B+ (65) |  |
| Psychology with Year Abroad (BSc) | Biology \& Chemistry, Computer Science \& Mathematics, Economics \& Mathematics, Engineering \& Mathematics, Mathematics \& Business Management, Mathematics \& Physics | Complete foundation with overall grade B+ including B+ in two modules including at least one of Maths, Biology, Chemistry, Physics and Computer Science | Complete module with B+ (65) |  |
| Religion, Philosophy and Ethics (BA) | Business Management \& Social Science, Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Social Sciences (BA) | Business Management \& Social Science, Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Sociology, Politics and Religion (BA) | Business Management \& Social Science, Global Politics \& Social Science, Liberal Arts \& Social Science | Complete foundation with overall grade B+ | Complete module with B+ (65) |  |
| Sport \& Exercise <br> Medical Sciences (BSc) | Biology \& Chemistry | Complete foundation with overall grade B | Complete module with B+ (65) |  |


| Degree | Pathways from which you can <br> progress | Overall grade | English module <br> requirement <br> (AECT, EAP, ESAP) | Additional tests required? |
| :--- | :--- | :--- | :--- | :--- |
| War Studies (BA) | Business Management \& Social <br> Science, Global Politics \& Social <br> Science, Liberal Arts \& Social <br> Science | Complete foundation with <br> overall grade B+ | Complete module <br> with B+(65) |  |
| War Studies and <br> History (BA) | Business Management \& Social <br> Science, Global Politics \& Social <br> Science, Liberal Arts \& Social <br> Science | Complete foundation with <br> overall grade B+ | Complete module <br> with B+ (65) |  |

