This document outlines the Faculty of Mathematics and Physical Sciences Admissions Policy for 2019 entry. It supports the admissions principles and policies of the University of Leeds, as outlined in the University of Leeds Undergraduate Admissions Policy and should be considered alongside this document. This policy will be reviewed on an annual basis.

The Faculty of Mathematics and Physical Sciences Admissions Policy applies to the following programmes:

**School of Chemistry**
- BSc Chemistry (F100)
- MChem, BSc Integrated Masters Chemistry (F103)
- MChem, BSc Integrated Masters Chemistry with Study in Industry (F105)
- MChem, BSc Integrated Masters Chemistry with Study Abroad (F107)
- BSc Medicinal Chemistry (F150)
- MChem, BSc Integrated Masters Medicinal Chemistry (F153)
- MChem, BSc Integrated Masters Medicinal Chemistry with Study in Industry (F154)
- MChem, BSc Integrated Masters Medicinal Chemistry with Study Abroad (F156)

And to the following Joint Honours programmes that are parented by the School of Chemistry:
- BSc Chemistry and Mathematics (FG11)
- MChem, BSc Chemistry and Mathematics (F1GC)
- MNatSci, BSc Natural Sciences (BCF0)
- BSc Natural Sciences (BCF1)

**School of Food Science and Nutrition**
- BSc Food Science (D610)
- MSci, BSc Food Science (D611)
- MSci, BSc Food Science (Industrial) (D612)
- BSc Food Science and Nutrition (DB64)
- MSci, BSc Food Science and Nutrition (DB65)
- MSci, BSc Food Science and Nutrition (Industrial) (DB66)
- BSc Nutrition (B400)
- MSci, BSc Nutrition (B401)
- MSci, BSc Nutrition (Industrial) (B402)

**School of Mathematics**
- BSc Mathematics (G100)
- MMath, BSc Mathematics (G101)
- BSc Mathematics and Statistics (GG13)
- MMath, BSc Mathematics and Statistics (GG1H)
- BSc Actuarial Mathematics (NG31)
- BSc Financial Mathematics (G1N3)

And to the following Joint Honours programmes that are parented by the School of Mathematics:
1. Principles

The Faculty of Mathematics and Physical Sciences ensures that the selection process provides equal consideration for applicants who apply by the relevant closing date. All selection decisions are made on the basis of merit and the ability of each applicant to meet the academic and non-academic criteria for admission to the relevant programme of study.

2. Selection principles

The Faculty of Mathematics and Physical Sciences will treat all applicants fairly and not discriminate unlawfully on grounds of their age; disability; gender; gender identity; pregnancy or maternity status; race; religion or belief; or sexual orientation.

3. Application process

3.1 UCAS process

All full time undergraduate applications must be made through the online Universities and Colleges Admissions Service (www.ucas.com) by 15th January.

The Faculty of Mathematics and Physical Sciences might accept applications after the initial UCAS closing date, however it is recommended that an application is made before the 15th January deadline where possible as we cannot guarantee late applications will be accepted/considered. The Faculty of Mathematics and Physical Sciences usually participates in the UCAS Extra scheme.

3.2 Access to Leeds and Realising Opportunities scheme

We are committed to identifying all applicants who have the potential to succeed at the University of Leeds. Applicants who meet two or more of the following criteria are eligible to apply for the Access to Leeds scheme:

- From a household with an annual income of £25,000 or below OR in receipt of 16-19 Bursary Fund or Discretionary Learner Support with income threshold of £25,000, OR in receipt of free school meals during their GCSE studies
- In the first generation of their immediate family to apply to higher education
- Attends, or has attended, a school which achieved less than the national average Attainment 8 score at GCSE
- Only option is to attend a local university
- Studies disrupted by circumstances in their personal, social or domestic lives
- Live in a geographical area with low levels of progression onto higher education
- Living or grew up in public care.

Access to Leeds applicants receive special consideration from admissions tutors and those who receive an offer are given an alternative offer alongside their standard offer.

The alternative offer will be conditional upon successfully completing the Access to Leeds module and making the University of Leeds their firm choice as well as:
- a reduction of two A Level grades (across two of three A levels, if taken),
  OR
- an equivalent reduction where alternative qualifications are offered.

(Any specific subjects required for a course will still be included in any offer made and may not receive a reduction)

Access to Leeds students are eligible for an Access to Leeds offer if they meet the University’s GCSE matriculation standard and, for courses which require particular subject skills, have gained at least a GCSE grade C/4 (or equivalent) in the requested subject area, although many applicants to highly selective courses present with higher than the minimum GCSE requirements. Please see the Access to Leeds webpage for more information.

Applicants already participating in the Realising Opportunities scheme receive the same additional consideration and alternative offer as Access to Leeds applicants.

Applicants who do not meet the standard entry criteria for an offer but are Access to Leeds eligible will be considered for an offer that is “Access to Leeds only” and require successful completion of the Access to Leeds module in order to have their place confirmed. Such applicants must meet the University’s GCSE matriculation standard and, for courses which require particular subject skills, have gained at least GCSE grade C/4 (or equivalent) in the requested subject area.

The Access to Leeds scheme is not appropriate for applicants who already hold a Higher Education qualification or those taking an Access to Higher Education or foundation qualification.

### 3.3 Deferred applications/ Gap-Year

The Faculty of Mathematics and Physical Sciences will accept applications for deferred entry. We welcome applications from applicants who are intending to undertake a Gap Year. We encourage such applicants to make use of the personal statement section of the UCAS application form to explain their reasons for taking a Gap Year.
Applicants who wish to defer following the submission of their application may be required to do so prior to the confirmation of a place. Please check with the relevant school. For offer holders whose first language is not English, English language qualifications must also be valid at the revised start date.

Applicants may normally apply for deferred entry for one academic year only. If an applicant wishes to defer again, they must reapply and contact the Academic School.

3.4 Re-sits/ Re-applications

The Faculty of Mathematics and Physical Sciences will accept applications from applicants who have re-submitted applications and/or re-sat examinations.

Applicants who wish to reapply should contact the School prior to making an application. Any decision on the eligibility of applicants who have previously held an offer of a place but failed to achieve the academic conditions at first attempt is an academic judgement. Such candidates should be aware that no guarantee can be given that another offer will be made, and that the conditions of any future offer may differ to those of the original.

3.5 Early Examinations

The Faculty of Mathematics and Physical Sciences recognises that some applicants may have studied a more flexible curriculum, where they have been able to progress through their educational development at an appropriate rate according to their ability, this may be as early GCSEs or A-levels (or equivalent) across three years.

Typically we would expect applicants to have completed three A-levels (or equivalent) in one sitting. If this has not been the case, then we advise the school provides further information as to reasons for this within the academic reference section of the UCAS form.

3.6 AS Levels

All previous qualifications, such as GCSEs and AS levels, will be considered as part of the selection process, so all known exam results must be provided on the UCAS form.

We recognise that some A-level students will no longer sit AS levels. This group will not be disadvantaged in the decision making process at Leeds.

3.7 Internal transfers

The Faculty of Mathematics and Physical Sciences will accept applications from applicants who wish to transfer internally from other programmes at the University of Leeds, providing places are available. Applicants are expected to meet the standard academic entry requirements and will be considered on a case-by-case basis.

3.8 External transfers

The Faculty of Mathematics and Physical Sciences will accept applications from applicants who wish to transfer onto one of our courses from other institutions,
providing places are available Applicants are expected to meet the standard academic entry requirements and will be considered on a case-by-case basis.

3.9 Advanced Entry

The Faculty of Mathematics and Physical Sciences will accept applications from applicants who are seeking entry to the second year. All applications must be made through UCAS, ideally by 15th January. To be eligible the applicant must demonstrate:

- That you meet our entry requirements
- That you have obtained the equivalent Learning Outcomes of our Year 1 programme against which advanced standing is sought
- A good match between your first year and our first year programme
- A good overall academic achievement in your first year
- A good reference from your University
- A good Personal Statement including information on why you are wishing to transfer

Judgements on equivalence are made by the Admissions Tutor. Entry onto Level 3 of our programmes is not normally permitted.

Further details of the University’s policy can be found on our webpage.

3.10 Former students of the University

The University of Leeds welcomes applications from candidates who have previously studied at this institution. Where appropriate, such candidates may be able to apply for Advanced Entry (see 3.9 above). Candidates who have been withdrawn from their earlier studies due to academic failure may apply for re-entry to the University, but not to the same or a closely related programme of study, i.e. where over half of the compulsory modules are identical. Candidates who previously left the University due to non-academic reasons e.g. ill health, financial reasons, will not be subject to this condition.

Applications from candidates who have been permanently excluded (expelled) from the University for disciplinary reasons, those who have been excluded under the Referred Student Procedure or for reasons of misconduct or fitness to train in a professionally-regulated discipline will be rejected. Applicants should contact the school for further information.

3.10 Joint Honours applications

The University of Leeds offers the most varied selection of two-subject degrees in the country. For the current range of Joint Honours programmes offered within the Faculty of Mathematics and Physical Sciences please refer to https://courses.leeds.ac.uk/ for further information and entry requirements.

3.11 Extended degree programmes

Where applicants do not have the formal qualifications for immediate entry to a degree course, progression may be possible through one of the University's extended degree programmes with foundation year. Please see Appendix A of the
University of Leeds undergraduate admissions policy, or the Lifelong Learning Centre website for details.

3.12 International/ Overseas students

Teaching, assessment and student support will take place in English, unless otherwise stated. For this reason the University and the Schools must be confident that candidates have the proficiency in English language necessary to succeed on the chosen programme of study and that they meet the UKVI minimum requirements to obtain a Tier 4 visa.

All applications from international students are considered in line with our standard entrance requirements, (typically expressed as GCE A-level qualifications) and we would expect predicted grades to be of an equivalent level. Proof of English Language proficiency will be required and minimum levels and approved tests for the Faculty of Mathematics and Physical Sciences are detailed below:

- GCSE Grade C/4 or above (or equivalent)
- IELTS score of 6.0 overall with no less than 5.5 in any one component

All applicants require a minimum level of English in order to meet our matriculation standards. Applicants for whom English is not their first language may require an additional English language qualification to gain entry to the University of Leeds and will be made an offer which is conditional on successful completion of one of the approved tests, or alternatively one of the University of Leeds pre-sessional English language courses. A list of applicants who are not required to undertake further English language tests can be found on our Language Centre website.

Certain qualifications, e.g. IELTS, have a 2 year validity period and must be valid at the commencement of studies.
Information for international applicants can be found on the University of Leeds International Students webpages and our international equivalency requirements webpage.

Overseas applicants and applicants from non-EU countries should note that student visa regulations will not normally allow study on a part-time basis.

3.13 Mature applicants

Mature students, those who will be over 21 at the point of entry, wishing to study on a full-time basis should apply using standard UCAS procedure (See section 3.1). Applicants are assessed on the basis of their UCAS form, as detailed in section 4. An interview and/or piece of assessed written work/test may also be required as part of the entry process.

Support is available through the Lifelong Learning Centre (LLC) and includes pre-entry advice, guidance and preparatory programmes for adults, developing academic skills before entry and information on a range of issues relevant to such applicants. For further details, contact: lifelonglearning@leeds.ac.uk, phone 0113 343 3212 or see www.llc.leeds.ac.uk.

3.14 Part-time applicants

The Faculty of Mathematics and Physical Sciences does not currently offer programmes on a part-time basis.
3.15 Age and Safeguarding

The University recognises someone’s young age (if under 18) or safeguarding position may need to be taken into account. For full details of the University policy please see the University Safeguarding Policy.

The Faculty of Mathematics and Physical Sciences does not currently have any age restrictions attached to any of our programmes.

3.16 Disabled applicants

The Faculty of Mathematics and Physical Sciences welcomes applications from disabled people\(^1\). The University will make appropriate adjustments, with the aim of ensuring that disabled applicants have full and equal access to our admissions procedures and courses. Information about disability is not used when considering academic eligibility for the chosen programme of study. It is reviewed in order to identify the potential study-related support requirements, and the eligibility for disability-related support funding, so that the University can ensure the applicant is supported effectively on the course.

Applicants are invited to indicate their disability status on their application form and we strongly encourage applicants to declare any disability. The University will always aim to make appropriate adjustments for disabled applicants. However, applicants who choose not to declare their disability should be aware that it may be more difficult, or in rare cases impossible, to make the appropriate adjustments. Disabled applicants are also advised to contact the University’s Disability Services team (part of the University’s Student Education Service) once an application has been submitted through UCAS, to discuss any support requirements they may have in relation to the programme for which they have applied. Disability Services can be contacted at disability@leeds.ac.uk.

If any applicant feels that their disability has meant that they have faced exceptional circumstances which should be taken into account by the University when considering their application, they should refer to section 4.11 of the University’s Undergraduate admissions policy.

The admissions process is covered by the University’s Policy on Equality and Inclusion which is available from the University’s Equality Policy Unit.

3.17 Applicants with a health-related issue or other mitigating circumstances

The University of Leeds Undergraduate Admissions Policy details our policy concerning applicants with a health related issue or additional support needs. The School sees health-related issues\(^2\) as being distinct from disability-related issues,

\(^1\) The University is committed to the social model of disability and in line with the definition under the Equality Act 2010 defines a disabled person as someone with a physical or mental impairment which is long-term (lasting 12 months or more) and which has a substantial impact on that person’s ability to carry out normal day-to-day activities. The definition of disability includes long-term medical conditions such as cancer, HIV/AIDS and MS (in each case from the point of diagnosis) and may include epilepsy, diabetes, Chronic Fatigue Syndrome/ME amongst others.

\(^2\) Which are not classed as a “disability”.
although, of course, in some cases, a disabled applicant may also have a health-related issue.

If a candidate feels that any disability, prior ill-health – or personal circumstances other than ill-health (for example, bereavement or other difficult home or family circumstances) – may have affected their previous education, or may have affected the grades they received in past examinations, then they are welcome to contact the School to discuss this further. All formal requests for mitigating circumstances to be taken into account in the admissions process should be supported by a full declaration about the nature of the circumstances.

Where these circumstances are affecting or have affected current studies the correct course of action would be to notify the relevant exam board of the circumstances. Whilst the applicant is welcome to notify (via a verified statement) the relevant admissions office of the circumstances, the University will assume that the relevant exam board will take the circumstances into consideration and any mitigating circumstances have been taken into account in the final grades. These final grades are what will be used when making a decision.

3.18 Guidance for trans applicants

Applicants who do not wish to disclose their trans status to the faculty/school admissions team for a programme of study but require their status to be changed should contact the Taught Admissions Office taught-admissions@leeds.ac.uk and the team will be able to support the applicant through the process. The University will be required to carry out identity checks as part of the registration process, and/or taught admissions staff may be required to advise the relevant Faculty Admissions Manager of a status change in order to facilitate removal of any previous documentation, however these will be undertaken confidentially and with sensitivity. Full guidance to support trans staff and students can be found on Equality Policy Unit website.

3.19 Support of applicants who are pregnant

In line with the University policy on support for students who are pregnant or have young children (available from the Equality Policy Unit website), applicants who are pregnant are advised to inform their Admissions Tutor at an early stage. This is so that consideration can be given to appropriate support being available from the start of their programme of study.

3.20 Criminal convictions

The University has a policy statement on students with criminal records. This Policy includes applicants seeking admission. It should be noted that if an applicant is required to disclose a criminal offence and fails to do so this will generally be considered a very serious matter and is likely to lead to their application being rejected or, if they have registered as a student, to their registration at the University being revoked. Having a prior criminal record will not necessarily prevent an applicant from being offered a place; this may depend, for example, on the nature, timing and relevance of the criminal offence in question. The University may request further information about the nature or context of an applicant’s criminal record.

Where indicated in the prospectus or on the University’s website, specific programmes may involve regular access to children and/or vulnerable adults, and applicants may be required to undertake with satisfactory results, certain checks
Section 4: Admissions Requirements

4.1 Admissions intake

Details are given below of the typical annual intake through UCAS for each School within Mathematics and Physical Sciences. The figure given is for home students, including mature students and those from the European Union. International fee-paying students are considered separately and are not included in these figures.

School of Chemistry
The intake for single honours Chemistry programmes is typically 120-140. The intake for joint honours programmes within Chemistry is typically 60 (including Natural Sciences).

School of Food Science and Nutrition
The intake for programmes within Food Science and Nutrition is typically 80.

School of Mathematics
The intake for single honours programmes within Mathematics is typically 275. The intake for joint honours programmes within Mathematics is typically 40.

School of Physics and Astronomy
The intake for programmes within Physics and Astronomy is typically 160.

4.2 Competition for places

School of Chemistry
Programmes within the School of Chemistry are generally very popular and we receive approximately 850 applications for our Single Honours programmes and approximately 350 applications for our Joint Honours programmes. Most of our applicants have an excellent academic record, typically matching or exceeding the typical offer for the specific course.

School of Food Science and Nutrition
Programmes within the School of Food Science and Nutrition are generally very popular and we receive approximately 450 applications. Most of our accepted applicants will have an excellent academic record with at least one science subject such as Biology, Chemistry, Physics or Mathematics.

School of Mathematics
Programmes within the School of Mathematics are generally very popular and we receive approximately 2200 applications and approximately 300 applications for our Joint Honours programmes. Most of our applicants have an excellent academic record, typically achieving grade A in A-level Mathematics plus AA or AB in two other A-level subjects.

School of Physics and Astronomy
Programmes within the School of Physics and Astronomy are generally very popular and we receive approximately 800 applications. Most of our applicants
have an excellent academic record, typically forecast A grades at A level and holding A and A* GCSEs.

4.3 Selection process

All applications must be made online through the Universities and Colleges Admissions Service (www.ucas.com). Academic grades normally form only one part of the final decision and the following sections give examples of how applicants may demonstrate that they have the skills, knowledge and attributes that we believe will enable them to become successful students on our degree programmes.

The selection criteria will be applied ensuring that we treat all students fairly and not discriminate unlawfully on grounds of their age; disability; gender; gender identity; pregnancy or maternity status; race; religion or belief; or sexual orientation.

The admissions process is covered by the University’s Policy on Equality and Inclusion which is available from the Equality Policy Unit website.

4.4 Academic entrance requirements

The Faculty of Mathematics and Physical Sciences welcomes applications from applicants studying a range of Level 3 equivalent qualifications where students have the potential to succeed on their chosen degree course.

Please see https://courses.leeds.ac.uk/ for the programme list of entry requirements and accepted qualifications. The Faculty of Mathematics and Physical Sciences sets its entry requirements to ensure success on its programmes. For this reason requirements may differ between programmes and to the minimum/guideline qualification equivalencies set out in Appendix A of the University Admissions Policy.

Entrance requirements may be reviewed and amended at the end of an admissions cycle based on the performance of the previous year’s cohort.

The Faculty of Mathematics and Physical Sciences will accept Level 2 Functional Skills English in lieu of GCSE English however it is recommended that the applicant contact the School before applying.

4.5 Personal statement advice

The personal statement of the UCAS form helps us to assess the nature of the applicant’s interest in the academic subject and is an important part of the selection process. Accurate spelling and grammar are important. It is essential that applicants take this opportunity to demonstrate their enthusiasm and aptitude for the academic subject. For applicants with non-standard circumstances, we would like the personal statement to contain an explanation of the circumstances, and we may use it in deciding whether or not to make an offer, and for conditional offers, what offer to make. We also wish to hear about evidence of independent study and other achievements that indicate the potential for success at university and also details of how the applicant's education may have been impaired through no fault of their own. You could also include details of your other interests so that we can provide you with information about how you can pursue these interests at the University of Leeds.
In addition to this, some schools require additional information as detailed below:

**School of Food Science and Nutrition**
Please include any additional relevant qualifications (e.g. hygiene certificate) and any relevant professional expertise or experience.

**School of Physics and Astronomy**
An indication of areas of physics of particular interest to the applicant, or of plans for study abroad or an industrial placement will enable us to highlight the opportunities available. Career aspirations or gap year plans interest us. Physics-related work experience is a bonus, but we are aware that opportunities to obtain this are limited.

4.6 Interviews

**School of Chemistry (including Chemistry-Mathematics)**
Suitably qualified UK based applicants will normally be invited to attend an Applicant Day. During the visit applicants will have the opportunity to see the University and relevant Schools and to talk with staff and students. An informal interview with an academic will form part of this process.

Our research shows that candidates find our interviews a useful, informative and interesting experience, which is why we do them but your performance in the interview will not influence the likelihood of us making you an offer nor change the conditions of the offer itself.

If you are invited to an interview, but are unable to attend and have previously attended an admissions event at Leeds then please let us know and we will make you an offer as soon as possible. Offers for UK based applicants who have not attended an admissions event at Leeds may be delayed and telephone or Skype interviews may also be required prior to an offer being issued.

Applicants who meet our qualifying criteria will receive an invitation and information on how to book a place on one of our Applicant Days.

In the case of some non-standard qualifications it may be necessary for an extended technical interview to play a bigger part in the selection procedure. Such interviews allow us to assess how the applicant's current studies prepare them for the Leeds curriculum, the applicant's suitability for the course and their potential to succeed. There are usually two members of staff present at these interviews, and the interview will last approximately 30 minutes. Applicants will also have the opportunity to look around the School. For applicants not based in the UK, a skype/telephone interview will be offered where applicable.

**Natural Sciences**

UK based applicants will normally be invited to attend an Applicant Day. During the visit applicants will have the opportunity to see the University and relevant Schools and to talk with staff and students. An informal interview with an academic will form part of this process. It is our policy not to make an offer without an interview for Natural Sciences.

Our research shows that candidates find our interviews a useful, informative and interesting experience, which is why we do them.
Telephone or Skype interviews may be arranged for candidates unable to attend an Applicant Day.

Applicants who meet our qualifying criteria will receive an invitation and information on how to book a place on one of our Applicant Days.

**School of Food Science and Nutrition**
Applicants are generally not required to attend an interview. However, in the case of a few non-standard qualifications it may be necessary to interview as part of the selection procedure. The interview will allow us to assess the applicant’s suitability for the course and potential to succeed. There are usually two members of staff present at the interview, and the interview will last approximately 30 minutes. Applicants will also have the opportunity to look around the School. For applicants not based in the UK, a skype/telephone interview will be offered where applicable.

**School of Mathematics**
Applicants are generally not required to attend an interview. However, in the case of a few non-standard qualifications or when there is no evidence of recent Mathematical study, it may be necessary to interview as part of the selection procedure. The interview will allow us to assess the applicant’s suitability for the course and potential to succeed. There are usually two members of staff present at the interview, and the interview will last approximately 30 minutes. Candidates may also be asked to sit a 90 minute Maths Test, covering the core A-Level Mathematics syllabus, in order to assess their current competence with standard A-Level material. Applicants will also have the opportunity to look around the School.

If applicable, you will receive a written invitation from the School to attend an interview and you will be informed in advance if you will be asked to sit a test as part of the interview day.

**School of Physics and Astronomy**
UK based applicants will normally be invited to attend an Applicant Day. During the visit applicants will have the opportunity to see the University and School and to talk with staff and students. An informal interview with an academic will normally form part of this process.

Our research shows that candidates find our interviews a useful, informative and interesting experience, which is why we do them. Your interview cannot have a negative effect on your offer, or the likelihood of us making you an offer. If you are invited to an interview, but are unable to attend, this will not affect your offer. However, please tell us via the booking form if you are unable to attend and we will be able to make you an offer as soon as possible. Offers for applicants who have not been in contact with us may be delayed. Telephone or Skype interviews may also be arranged for candidates unable to attend an Applicant Day.

Applicants studying a non-standard qualification who are unable to supplement their current study with A-Level Maths, may be invited for an interview that includes a diagnostic Mathematics and/or Physics test. The combination of your performance in the test and the interview will be used, alongside the information on your UCAS form, when we consider whether to make you an offer. If you are invited to an interview with a diagnostic test, it is essential that you attend. If you do not attend when invited, then your application will not be considered any
further and will be rejected. If you are unable to attend for any reason, you must let us know as soon as possible.

Applicants who meet our qualifying criteria will receive an invitation and information on how to book a place on one of our Applicant Days.

Some applicants (for example, disabled applicants, applicants who are pregnant, etc.) will require adjustments at interview (for example, a sign-language interpreter or an adjustment to an audition process) to provide them with full and equal access to the process. The School is responsible for making reasonable adjustments where possible. The University’s Disability Services team should be consulted for further advice or information regarding disability related adjustments (email disability@leeds.ac.uk) and the Equality Policy Unit for advice on other adjustments (email equality@leeds.ac.uk).

Section 5: Offers

Offers are made on the basis of merit and the ability of each applicant to meet the academic and non-academic criteria for admission to the relevant programme of study. Offers are made based on the information supplied on the UCAS form and performance at interview where applicable (see section above). The University of Leeds Undergraduate Admissions Policy gives further detail on the type of offers that are made. Each offer is specific to an applicant’s individual qualifications and circumstances. Applicants must typically meet the conditions set by the University by 31 August of the application year unless otherwise stated in the prescribed course or professional body requirements, even if the offer is deferred for entry to the following application year.

5.1 Confirmation

Each offer is specific to an applicant’s individual qualifications and circumstances. Applicants must typically meet the conditions set by the University by 31 August of the application year unless otherwise stated in the prescribed course or professional body requirements, even if the offer is deferred for entry to the following application year.

Results where known must be sent to the appropriate School by 15th August 2019.

5.2 Course start date and arrival

The course start date is indicated clearly in the offer letter alongside the period of study and applicants must ensure that they are able to attend their course from this date. The University reserves the right to refuse admission to those offer holders who arrive after this date. Should there be any possibility of a delay to arrival, offer holders should seek advice from the appropriate School admissions office before travelling.

5.3 Re-marks

The Faculty of Mathematics and Physical Sciences may not be able to confirm a place in the upcoming academic cycle following an improved final grade after a re-mark, however applicants may be offered a deferred place or asked to reapply.

5.4 Deferred applicants
Where a deferred applicant does not meet the conditions of their offer they may not have their place confirmed.

5.5 Unsuccessful applications

Due to the volume of applications received we may have to reject students who already hold or are predicted lower than the typical academic entry requirements, and also many students who meet the non-academic requirements. The UCAS forms of applicants who are unsuccessful in gaining a place on their chosen programme may be passed to the admissions tutors for other courses in which the applicant may be interested.

5.6 Feedback

Unsuccessful applicants may wish to request feedback on the reason for the outcome of their application. All requests for feedback must be made in writing or via email to the relevant Admissions Officer and signed by the applicant or from the email address listed on their UCAS form. Generally where applicants request feedback on why they have not been admitted, feedback will be given.

5.7 Complaints

The Faculty of Mathematics and Physical Sciences will consider all applications fairly and effectively in line with the procedures outlined in this document and the University of Leeds Undergraduate Admissions Policy.

Applicants who wish to challenge a decision to reject their application should write to Helen Linyard, Faculty Admissions Manager detailing the nature of their complaint. The complaint must typically be made within 14 days of the decision. Full details of the complaints procedure can be found in the University of Leeds Undergraduate Admissions Policy. Contact details are below.

Section 6: Opportunities to visit

6.1 University open days

The University of Leeds Undergraduate Open Days are usually held in June, September and October and are designed for prospective applicants rather than those who have already been made an offer. Details can be found on our open day webpage.

6.2 Applicant visit days

School of Chemistry, Natural Sciences and School of Physics and Astronomy
As part of the selection process, suitably qualified applicants will be invited to attend a School applicant day which includes an interview as detainted in section 4.6. The day also provides an opportunity for applicants to familiarise themselves with the School and their selected programme of study. The day is also designed to give the School a chance to assess the applicant’s suitability and commitment to the course.

School of Food Science and Nutrition
All applicants to whom we have made offers are invited to attend a School of Food Science and Nutrition Applicant Day. These are usually held in February and March. Attendance is not compulsory and is not part of the selection process, but we strongly recommend applicants to attend. The purpose of the Applicant Day is to enable applicants to familiarise themselves with the School and the programme of study in order that they are able to make an informed choice about whether or not to accept their offer. Applicants will have the opportunity to meet staff and current students who will endeavour to answer any questions that they may have.

**School of Mathematics**
All applicants to whom we have made offers are invited to attend a School of Mathematics Post-Applicant Visit Afternoon (PAVA). These are normally held between February and April.

Attendance is not compulsory and does not form part of the selection process. The purpose of the PAVA is to enable applicants to familiarise themselves with the School and the programme of study in order that they are able to make an informed choice about whether or not to accept their offer. Unless you are specifically informed in advance, you will not be required to undertake an interview or test as part of this visit.

We strongly encourage applicants who have not previously attended an Open Day to attend a Post-Applicant Visit Afternoon.

**Section 7: Scholarships & funding**

The University of Leeds currently offers a wide range of scholarships and bursaries that provide funding for students to undertake undergraduate study at the University. Further details can be found on our webpages.

For Scholarship opportunities within the Faculty of Mathematics and Physical Sciences, please visit the following School webpages:

**School of Chemistry:**
https://physicalsciences.leeds.ac.uk/scholarships/7/school-of-chemistry/10012/undergraduate

**School of Food Science and Nutrition:**
https://physicalsciences.leeds.ac.uk/scholarships/12/school-of-food-science-and-nutrition/10012/undergraduate

**School of Mathematics:**
https://physicalsciences.leeds.ac.uk/scholarships/17/school-of-mathematics/10012/undergraduate

**School of Physics and Astronomy:**
https://physicalsciences.leeds.ac.uk/scholarships/38/school-of-physics-and-astronomy/10012/undergraduate

**Section 8: Contact details**

8.1 General pre-application enquiries
For general enquiries and information relating to courses and admission to the University of Leeds, applicants should contact the Course Enquiries Office

Admissions Enquiries,
University of Leeds,
Leeds,
LS2 9JT
Telephone - +44 (0) 113 343 2336
Email - study@leeds.ac.uk
Web – www.leeds.ac.uk/undergraduate

8.2 Post-application enquiries

Admissions enquiries specific to the School of Chemistry should be directed to

Undergraduate Admissions
School of Chemistry
University of Leeds
Leeds
LS2 9JT
Tel: +44 (0)113 343 6440
Email: admissions@chem.leeds.ac.uk
Web: http://www.chem.leeds.ac.uk/Undergraduate/

Admissions enquiries specific to Natural Sciences should be directed to

Natural Sciences Admissions
School of Chemistry
University of Leeds
Leeds
LS2 9JT
Tel: +44 (0)113 343 6440
Email: natsci@leeds.ac.uk
Web: http://www.natsci.leeds.ac.uk

Admissions enquiries specific to the School of Food Science and Nutrition should be directed to

Undergraduate Admissions
School of Food Science and Nutrition
University of Leeds
Leeds
LS2 9JT
Tel: +44 (0)113 343 2958
Email: foodug@.leeds.ac.uk
Web: http://www.food.leeds.ac.uk/

Admissions enquiries specific to the School of Mathematics should be directed to

Undergraduate Admissions
School of Mathematics
University of Leeds
Leeds
Admissions enquiries specific to the **School of Physics and Astronomy** should be directed to

Undergraduate Admissions  
School of Physics and Astronomy  
University of Leeds,  
Leeds  
LS2 9JT  
Telephone: +44(0) 113 343 3881  
Email: physics.admissions@leeds.ac.uk  
Web: www.physics.leeds.ac.uk

Complaints should be directed to:  
Helen Linyard  
Mathematics and Physical Sciences Admissions Manager  
Email: h.e.linyard@leeds.ac.uk  
Telephone: +44 (0)113 343 6552  
Address: Maths 9.29, University of Leeds, Leeds, LS2 9JT, UK.

Updated by Helen Linyard  
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