



REGULATIONS FOR UNIVERSITY OF LIVERPOOL ATTAINMENT SCHOLARSHIPS STUDENTS COMMENCING PROGRAMMES IN SESSION 2008-09

1. Attainment Scholarships are available for full time undergraduate students registered for specified programmes who achieve outstanding entry qualifications and/or who demonstrate outstanding performance on the specified programme.
2. The programmes included within the Attainment Scholarship scheme are those specified on the University web pages at URL:
http://www.liv.ac.uk/study/undergraduate/attainment_scholarships.htm

This web page and associated tables are maintained by the University of Liverpool Student Recruitment and Admissions Office. For the avoidance of doubt, a copy of the table of programmes for which Attainment Scholarships are available for entrants in session 2008-09 is included as an Appendix to these Regulations.

3. For entrants offering UK A-level or AVCE entry qualifications, the requirement for the award of an Attainment Scholarship shall be grades AAB from three subjects excluding General Studies and including those subjects specified in the list of programmes referred to in Clause 2 above. Where exceptionally an alternative subject is acceptable, this will be clearly stated in the offer letter sent to the applicant.
4. The Attainment Scholarship requirements for entrants with qualifications other than UK A-levels or AVCEs are specified in a Table on the web page referred to in Clause 2.
5. The entrance requirements for the award of an Attainment Scholarship for entrants in 2008 will be those approved by the University and appearing in the Table on the web page on the 1st September 2008.
6. Subject to Clause 8 below, the Attainment Scholarship will be available yearly for the normal duration of the student's study on the specified programme provided that the student passes the previous year of study at their first attempt with an overall average of 70% or above. For this purpose a student will be considered to have passed at the first attempt where the only reason for taking examinations or assessments after the normal first sitting is because of absence with good cause as approved by the Mitigating Circumstances Committee of the School or Department.
7. Students completing the foundation year of a University of Liverpool programme at an associated college will be eligible for an Attainment Scholarship when they subsequently continue with an eligible programme on the main University campus subject to passing the foundation year at the first attempt with an overall average of 70% or above. The provisions regarding absence with good cause in the Clause (6) will also apply to such students.
8. Continuing students on one of the specified programmes who are undertaking a compulsory year abroad or in industry will be eligible for an Attainment Scholarship for the year of study in which they are abroad or in industry at a rate of one half of the full attainment scholarship provided that in the year prior to the year abroad or in industry they passed the year at their first attempt with an overall average of 70% or above. The provisions regarding absence with good cause in Clause (6) above will also apply to such students. In addition students who receive an Attainment Scholarship during their year abroad or in industry will automatically receive an Attainment Scholarship in the year following the year abroad or in industry provided that they successfully progress to this year of study. Students on a non-compulsory period abroad or in industry who are suspended during their period abroad or in industry will not receive an Attainment Scholarship during this period.

9. The Attainment Scholarship will be of value £1500 and will be paid in two equal instalments, the first on the 31st October 2008 and the second on the 6th March 2009. Payment will be made by the University via the BACS system to the student's UK bank account. No alternative means of payment will be available.
10. Students receiving Attainment Scholarships will be required to provide the University of Liverpool Finance Office with their bank's name, their account number and the branch sort code for this purpose. Students must inform the Finance Office of any changes to their account details.
11. Payments will only be made where the student has registered and, in the case of the second payment, where they have attended the first semester examinations or their absence with good cause has been approved.
12. As a consequence of Section 4(e) of the "Rules Regulating the Payments of Fees by Students" made under University Ordinance 20, where a student has an outstanding financial balance owing to the University on the 13th February 2009 the second Scholarship payment will initially be applied to the outstanding balance with any residue after settlement of the outstanding balance being paid to the student.
13. The University reserves the right to require repayment of the Attainment Scholarship for the current session where the student suspends their study, withdraws from the University without completing the session or transfers (including suspending pending transfer) to a programme outside the Attainment Scholarship scheme.
14. The University will require the repayment the Attainment Scholarship where a student has wilfully misrepresented their qualifications. The student may also be reported to the University Board on Discipline.

D J Brookfield
Student Administration and Support,
August 2008

APPENDIX

PROGRAMMES INCLUDED IN THE ATTAINMENT SCHOLARSHIPS SCHEME 2008 ENTRY

BIOLOGICAL SCIENCES

Biochemistry BSc (Hons) C700
Biochemistry with a Year in Industry/Research BSc (Hons) C701
Biological and Medical Sciences (leading to a choice of Honours School) BSc (Hons) C130
Biological Sciences BSc (Hons) C100
Biological Sciences (with a Foundation Year) leading to BSc (Hons) C108
Biology with a Year in Industry/Research BSc (Hons) C110
Ecology and Environment BSc (Hons) C192
Genetics BSc (Hons) C400
Genetics with a Year in Industry/Research BSc (Hons) C410
Life Sciences applicable to Medicine BSc (Hons) B900
Marine Biology BSc (Hons) C160
Microbial Biotechnology BSc (Hons) C5J7
Microbiology BSc (Hons) C500
Molecular Biology BSc (Hons) C720
Molecular Biology with a Year in Industry/Research BSc (Hons) C721
Tropical Disease Biology BSc (Hons) C111
Zoology BSc (Hons) C300
Zoology with Evolutionary Psychology BSc (Hons) C3C8

CHEMISTRY

Chemical Sciences leading to BSc (Hons) (4 year route including Foundation Year at Carmel College)
F108
Chemistry BSc (Hons) F100
Chemistry MChem F102
Chemistry with a Year in Industry (Hons) F111
Chemistry with Business Studies F1N2
Chemistry with Nanotechnology MChem F1F3
Chemistry with Research in Industry MChem F161
Medicinal Chemistry BSc (Hons) F1B2
Medicinal Chemistry with Pharmacology MChem F1BF
Chemistry with Oceanography BSc (Hons) F1F7

COMPUTER SCIENCE

Artificial Intelligence BSc (Hons) G700
Computer Information Systems BSc (Hons) G500
Computer Information Systems BSc (Hons) (4 year route with Carmel College) G521
Computer Science BSc (Hons) G400
Computer Science BSc (Hons) (4 year route with Carmel College) G408
Computer Science MEng (Hons) G401
Computing with a Year in Industry BSc (Hons) G402
Electronic Commerce Computing BSc (Hons) G490
Internet Computing BSc (Hons) G501
Software Development BSc (Hons) G610

EARTH AND OCEAN SCIENCES

Chemistry with Oceanography BSc (Hons) F1F7
Earth Sciences entry route leading to BSc (Hons) (4 year route including a Foundation Year at Carmel College) F608
Geology and Geophysics MEng (Hons) F641

Geology and Physical Geography BSc (Hons) F6F8
Geology and Physical Geography BSc (Hons) FF68
Geology BSc (Hons) F600
Geology MEng (Hons) F601
Geology MEng (Hons) F603
Geophysics (Geology) BSc (Hons) F640
Geophysics (North America) MEng (Hons) F660
Geophysics (Physics) BSc (Hons) F656
Mathematics with Ocean and Climate Studies BSc (Hons) G1F7
Oceans, Climate and Physical Geography BSc (Hons) FF78
Oceans and Climate BSc (Hons) FF7V
Physics with Ocean and Climate Studies (Hons) F3F7

ELECTRICAL ENGINEERING AND ELECTRONICS

Avionic Systems BEng (Hons) H430
Avionic Systems MEng (Hons) H431
Avionics Systems with Pilot Studies BEng (Hons) H490
Avionics Systems with Pilot Studies MEng (Hons) H491
Computer Science and Electronic Engineering BEng (Hons) HH66
Computer Science and Electronic Engineering MEng (Hons) GHK6
Electrical and Electronic Engineering BEng (Hons) (with Foundation element) H604
Electrical Engineering and Electronics BEng (Hons) H603
Electrical Engineering and Electronics MEng (Hons) H606
Electrical Engineering BEng (Hons) H620
Electronic and Communication Engineering MEng (Hons) H646
Electronic and Communication Engineering BEng (Hons) H621
Electronics BEng (Hons) H610
Electronics MEng (Hons) H602
Mechatronics and Robotic Systems BEng (Hons) HH67
Mechatronics and Robotic Systems MEng (Hons) HH76
Medical Electronics and Instrumentation BEng (Hons) H673
Medical Electronics and Instrumentation MEng (Hons) H675
Wireless Communications and 3G Technology BEng (Hons) HG64
Wireless Communications and 3G Technology MEng (Hons) HGP4

ENGINEERING

Aerospace Engineering BEng (Hons) H425/H400
Aerospace Engineering MEng (Hons) H421
Aerospace Engineering with Pilot Studies BEng (Hons) H401
Aerospace Engineering with Pilot Studies MEng (Hons) H402
Civil and Environmental Engineering MEng (Hons) HK23
Civil and Maritime Engineering MEng (Hons) HJ26
Civil and Structural Engineering MEng (Hons) H220
Civil Engineering BEng (Hons) H200
Civil Engineering MEng (Hons) H202
Civil Engineering BEng (Hons) (with Foundation element) H221
Engineering BEng (Hons) H100
Engineering MEng (Hons) H101
Engineering Foundation BEng (4 year route including a Foundation Year at Carmel College) H109
Engineering BEng (Hons) (with Foundation element) H102
Engineering with Product Design BEng (Hons) H1WF
Engineering with Product Design BEng (Hons) (with Foundation element) H1W2
Engineering with Product Design MEng (Hons) H1WG
Materials Engineering MEng (Hons) J500
Materials Science and Engineering BEng (Hons) F200/J200
Materials Science BEng (Hons) (with Foundation element) J510
Materials, Design and Manufacture BEng (Hons) HJ35
Mechanical Engineering BEng (Hons) H300
Mechanical Engineering BEng (Hons) (with a Foundation element) H310
Mechanical Engineering MEng (Hons) H301
Mechanical Engineering with Business BEng (Hons) H3N2

Mechanical Engineering with Business MEng (Hons) H3NF
Mechanical Systems and Design Engineering BEng (Hons) HH37
Mechanical Systems and Design Engineering MEng (Hons) HH73

GEOGRAPHY

Geography BA (Hons) L700
Geography BSc (Hons) F800
Geography BSc (Hons) (4 year route including a Foundation Year at Carmel College) F808
Geography for Management BA (Hons) L720
International Development BA (Hons) L900

MODERN LANGUAGES

Business Studies and French BA (Joint Hons) NR11
Business Studies and German BA (Joint Hons) NR12
Business Studies and Hispanic Studies BA (Joint Hons) NR14
Business Studies and Italian BA (Joint Hons) NR13
English and French BA (Joint Hons) QR31
English and German BA (Joint Hons) QR32
English and Hispanic Studies BA (Joint Hons) QR34
French BA (Hons) R120
French and German BA (Joint Hons) RR12
French and Hispanic Studies BA (Joint Hons) RR14
Film Studies (European) and a Modern Language BA (Joint Hons) PR39
German BA (Hons) R220
German and Hispanic Studies BA (Joint Hons) RR24
Hispanic Studies BA (Hons) RR45
History and French BA (Joint Hons) VR11
History and German BA (Joint Hons) VR12
History and Hispanic Studies BA (Joint Hons) VR14
Modern European Languages BA (Hons) T900
Modern Language Studies BA (Joint Hons) R910
Modern Language Studies and English BA (Joint Hons) RQ93
Modern Language Studies and Business BA (Joint Hons) RN91
Modern Language Studies and History BA (Joint Hons) RV92
Modern Language Studies and Philosophy BA (Joint Hons) RV95
Philosophy and French BA (Joint Hons) VR51
Philosophy and German BA (Joint Hons) VR52
Philosophy and Hispanic Studies BA (Joint Hons) VR54

PHYSICS

Astrophysics MPhys F521
Physical Sciences Entry route leading to BSc (Hons) (4 year route including a Foundation Year at Carmel College) F308
Physics BSc (Hons) F300
Physics for New Technology BSc (Hons) F352
Physics MPhys F303
Physics with Astronomy BSc (Hons) F3F5
Physics with Medical Applications BSc (Hons) F350
Physics with Ocean and Climate Studies (Hons) F3F7