# **School of Biology**

#### **Entry to Honours**

Students who attain an average of grade 11.0 or above at the first sitting in TWO of the requisite 2000-level modules and who meet all other programme requirements will be given automatic offers of entry into Honours programmes\*.

\*Apart from students on Integrated Masters degrees.

Students permitted automatic entry to Honours will only be permitted to trail one module to a maximum of 30 Sub-Honours credits into Honours.

This School also allows 'Qualified Entry to Honours' as defined in: Entry to Honours

#### **BSc Honours**

The general requirements are 480 credits over a period of normally four years (and not more than five years) or part-time equivalent, of which the final two years form an approved Honours programme of 240 credits, of which 90 credits are at 4000 level and at least a further 120 credits at 3000 and/or 4000 levels.

#### **BSc Honours with Integrated Year Abroad**

The general requirements are 540 credits over a period of normally five years (and not more than six years) or part-time equivalent, of which the final three years are an approved Honours programme of 300 credits, of which 60 credits are gained during the integrated year abroad, 90 credits are at 4000 level and at least a further 120 credits at 3000 and/or 4000 levels.

#### **Integrated Masters**

The general requirements are 600 credits over a period of normally five years to include a period of placement in the fourth year approved by the School of Biology.

**Study Abroad:** In the case of students who spend part of the Honours programme on a recognised Study Abroad scheme, the Programme Requirements will be amended to take into account overseas courses which are approved by the relevant St Andrews School in the Learning Agreement.

(see http://www.st-andrews.ac.uk/studyabroad/outgoingstudents/AcademicInformation/).

**Other information:** With the permission of the Director of Teaching up to 20 credits per programme may be taken in a module outwith the specified modules in all School of Biology Programmes. Where there are choices between modules in the programmes, some options may have pre-requisites therefore the 1000- and 2000-level modules taken may limit choices. The availability of 4000-level modules in the School of Biology will be dependent on sufficient student demand.

### Behavioural Biology - Single Honours BSc

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2102 **and** BL2105 - with an average grade of 11 or better Second Year (2016/7 onwards): BL2300, BL2303, BL2307 and BL2308 - with an average grade of 11 or

better

Third Year (2015/6 or earlier): 10 credits: BL3000 or BL3321;

70 credits: BL3309 and BL3318 and BL3319 and BL3320;

40 credits in two of: BL3301, BL3302, BL3307, BL3308, PN3313, BL3316.

Third Year (2016/7 onwards): 10 credits: BL3000 or BL3321;

50 credits: BL3309 and BL3319 and BL3320;

60 credits in three of: BL3301, BL3302, BL3307, BL3308, BL3316, BL3318, BL3323, PN3313.

Fourth Year: At least 30 credits: BL4200 or BL4201;

Further credits: BL3400, BL4232, BL4256, BL4258, BL4263, BL4280 - BL4286, PN4234, PN4235, ID4001, and may also include TWO of BL5440 and BL5441, to a total of between

 $120\ \text{credits}$  and  $125\ \text{credits}$  for the year.

### **Biochemistry - Single Honours BSc**

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2101 **and** BL2104 - with an average grade of 11 or better.

Second Year (2016/7 onwards): 60 credits: BL2300, BL2302, BL2306 and BL2309 - with an average grade

of 11 or better.

Third Year: 80 credits: BL3301 and BL3302 and BL3310 and BL3320 and BL3322;

40 credits in two of: BL3303, BL3311, PN3312.

Fourth Year: 15 credits: BL4210;

At least 30 credits: BL4200 or BL4201;

Further credits: BL4211 - BL4216, BL4222, BL4223, BL4224, PN4230, BL4273, (one of BL4220, BL4255, ID4001) and may also include up to TWO of BL5420 and BL5421 to a total

of 120 credits for the year.

# **Biochemistry - Integrated Masters MBiochem**

First Year: 80 credits: BL1101 and BL1102 and CH1401 and CH1601

Second Year (2015/6 or earlier): 60 credits: BL2101 and BL2104 (further credits from BL and CH modules

recommended), with a mean grade of 15 or better in 2000-level BL modules.

Second Year (2016/7 onwards): 60 credits: BL2300, BL2302, BL2306 and BL2309 (further credits from BL

and CH modules recommended), with a mean grade of 15 or better in 2000-level BL

modules.

hird Year: 100 credits: BL3301 and BL3302 and BL3310 and BL3311 and BL3320 and BL3322;

20 credits in one of: BL3303, PN3312.

Fourth Year: 120 credits: BL4601 and BL4602. Fifth Year: 90 credits: BL5410 and BL5499

30 credits: from BL4211 - BL4216, BL4222, BL4223, BL4224, PN4230, BL4273, BL5420

and BL5421 (may include one of BL4220, BL4255, ID4001) to a total of 120 credits for the year.

### **Biochemistry - Integrated Masters MBiochem**

### Direct entry to second year for approved candidates with 120 advanced standing credits

Second Year (2015/6 or earlier: 60 credits: BL2101 and BL2104 (further credits from BL and CH modules

recommended), with a mean grade of 15 or better in 2000-level BL modules.

Second Year (2016/7 onwards): 60 credits: BL2300, BL2302, BL2306 and BL2309 (further credits from BL

and CH modules recommended), with a mean grade of 15 or better in 2000-level BL

modules.

Third Year: 100 credits: BL3301 and BL3302 and BL3310 and BL3311 and BL3320 and BL3322;

20 credits in one of: BL3303, PN3312.

Fourth Year: 120 credits: BL4601 **and** BL4602. Fifth Year: 90 credits: BL5410 **and** BL5499

30 credits: from BL4211-BL4216, BL4222, BL4223, BL4224, PN4230, BL4273, BL5420

and BL5421 (may include one of BL4220, BL4255, ID4001) to a total of 120 credits for the year.

### **Biology – Integrated Masters MBiol**

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 120 credits: BL2101 and BL2102 and BL2105 and BL2106 - with a mean

grade of 15 or better in all.

Second Year (2016/7 onwards): 60 credits: BL2300, BL2303, BL2307, and BL2308 - with a mean grade of

15 or better in all.

Third Year: 10 credits: BL3320;

10 credits: BL3000 or BL3321;

100 further credits in five of: BL3307, BL3308, BL3309, BL3315, BL3316, BL3318, BL3319,

BL3323;

Fourth Year: 120 credits: BL4601 and BL4602;

Fifth Year: 60 credits: Advanced quantitative methods and Preparation of scientific papers (module

numbers to be confirmed)
30 credits: BL5440, BL5441

30 credits: from BL4248, BL4249, BL4251, BL4254 BL4255, BL4256, BL4258, BL4259, BL4260, BL4262, BL4263, BL4266, BL4268, BL4270, BL4273, BL4274, BL4275, BL4278, BL4280, BL4281, BL4282, BL4284, BL4285, BL4286, BL4301 to a total of 120 credits for the

vear.

# Biology - Single Honours BSc

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits in two of: BL2000 - BL2199 - with an average grade of 11 or

better

Second Year (2016/7 onwards): 15 credits: BL2300

45 credits: in three of BL2301 - BL2310 - with an average grade of 11 or better

Third Year (2015/6 or earlier): 10 credits: BL3320;

10 credits: BL3000 or BL3321 or BL3322;

100 further credits in five of: BL3301 - BL3319, BL3323, PN3312, PN3313, as approved by

the Degree Controller and Director of Teaching.

Fourth Year: At least 30 credits: BL4200 or BL4201;

 $Further\ credits:\ BL3400,\ BL4210-BL4301,\ ID4001,\ PN4230,\ PN4231,\ PN4234,\ PN4235,\ and$ 

may also include TWO of BL5440, BL5441 and BL5442, to a total of between 120 and 125

credits for the year.

#### **Biology - Joint Honours BSc**

**Biology and one of:** Economics, Geography <sup>E</sup>, Geology, Logic and Philosophy of Science<sup>L</sup>, Mathematics, Philosophy, Psychology, Statistics

<sup>E</sup> Also applies to Environmental Biology and Geography (not available to entrants from 2013/14)

<sup>L</sup> not available to entrants from 2015/16

#### **Biology element of Biology - Joint Honours BSc:**

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits in two of: BL2000 - BL2199 - with an average grade of 11 or

better

Second Year (2016/7 onwards): 60 credits in four of: BL2300 – BL2310 - with an average grade of 11 or

better

Third Year: 10 credits: BL3320;

10 credits: BL3000 or BL3321 or BL3322;

40 further credits in two of: BL3301 - BL3319, BL3323, PN3312, PN3313 as approved by the

Degree Controller and Director of Teaching.

Fourth Year: Between 60 and 65 credits taken from BL3400, BL4201, BL4201 - BL4301, ID4001, PN4230,

PN4231, PN4234, PN4235, as approved by the Degree Controller and Director of Teaching.

#### Biology and Economics - Joint Honours BSc (in addition to above):

Fourth Year: BL4200 or BL4201 or BL4302

#### Biology and Geography - Joint Honours BSc (in addition to above):

Fourth Year: GG4297 or GG4298 and may take BL4200 to a maximum of 60-credits in Fourth Year

#### Biology and Mathematics - Joint Honours BSc (in addition to above):

Fourth Year: 15 - 75 credits in at least one of: BL4200, BL4201, MT4599

#### Biology and Philosophy - Joint Honours BSc (in addition to above):

Fourth Year: BL4200 or BL4201 or PY4698 or PY4699

#### Biology and Psychology - Joint Honours BSc (in addition to above):

Fourth Year: BL4200 or BL4201 or PS4050

# Biology and Statistics - Joint Honours BSc (in addition to above):

Fourth Year: 15 - 75 credits in at least one of: BL4200, BL4201, MT4599

### Biology and Geology - Joint Honours BSc

First Year: 80 credits: BL1101 and BL1102 and ES1001 and ES1002

Second Year (2015/6 or earlier): 120 credits: BL2102 and BL2105 and ES2001 and ES2002 - with an average

grade of 11 or better in all.

(Including participation on the 2<sup>nd</sup> year Earth Sciences field course).

Second Year (2016/7 onwards): 120 credits: BL2300, BL2303, BL2307 and BL2306 or BL2308 and ES2001

and ES2002 - - with an average grade of 11 or better in all.

(Including participation on the 2<sup>nd</sup> year Earth Sciences field course).

Third Year: 80 credits: BL3000 and BL3320 and ES3001 and ES3004 and ES3008 and ES3011

40 credits in two of: BL3307, BL3308, BL3315, BL3316, BL3309, BL3318, BL3319, BL3323,

PN3312, PN3313.

Fourth Year 60 credits: ES4002 and ID4442.

15 credits: ES3009 or ES4007 or ID4001 or ES5010.

45 further credits in two of: BL4249, BL4254 - BL4256, BL4260, BL4262, BL4266, BL4268,

BL4270, BL4273, BL4274, BL4275, BL4278, BL4280, BL4286, BL4301, ID4001.

Biology element of Biology and Psychology (with BPS recognition) - Joint Honours BSc:

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits in two of: BL2000 - BL2199 - with an average grade of 11 or

better.

Second Year (2016/7 onwards): 60 credits in four of: BL2300 - BL2310 - with an average grade of 11 or

better.

Third Year: 10 credits: BL3320;

Between 30 and 40 further credits: BL3000 - BL3323, PN3312, PN3313 as approved by the

Degree Controller and Director of Teaching.

Fourth Year: At least 45 credits: BL3400, BL4210 - BL4301, ID4001, PN4230, PN4231, PN4234, PN4235 as

approved by the Degree Controller.

In total, 240 credits must be achieved at 3000 and 4000 level, including at least 90 credits at 4000 level.

# Biology 'with' ... - Honours BSc

#### Biology with one of: Arabic, French, French (WIYA)

#### Biology Major element of BSc Honours Biology with a Modern Language:

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits in two of: BL2000 - BL2199 - with an average grade of 11 or

better

Second Year (2016/7 onwards): 60 credits in four of: BL2300 - BL2310 - with an average grade of 11 or

better

Third Year: 10 credits: BL3320;

10 credits: BL3000 or BL3321 or BL3322;

80 further credits in four of: BL3301 - BL3319, BL3323, PN3312 or PN3313

Fourth Year: At least 30 credits: BL4200 or BL4201

20 further credits: BL3301 - BL3319, BL3400, PN3312 or PN3313;

Further credits: BL3301 - BL3319, BL3400, BL4210 - BL4301, ID4001, PN3312, PN3313,

PN4230, PN4231, PN4234, PN4235 to a total of 80 credits for the year.

In total, 240 credits must be achieved at 3000 and 4000 level, including at least 90 credits at 4000 level.

# ... ' with' Biology - Honours BSc

### Psychology with Biology (with BPS recognition)

#### Biology minor element of Psychology with Biology - Honours BSc:

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2000 - BL2199 - with an average grade of 11 or better Second Year (2016/7 onwards): 60 credits in four of: BL2300 - BL2310 - with an average grade of 11 or

better

Third Year: Between 20 and 40 credits: BL3000 - BL3399 as approved by the Degree Controller and

Director of Teaching.

Fourth Year: At least 30 credits: BL3400, BL4210 - BL4301, ID4001 to a total of between 60 and 80

credits from BL modules across Third and Fourth Years.

In total, 240 credits must be achieved at 3000 and 4000 level, including at least 90 credits

at 4000 level.

### Biomolecular Science - Single Honours BSc entry through School of Chemistry

First Year: 80 credits: BL1101 and BL1102 and CH1401 and CH1601.

Second Year (2015/6 or earlier): 60 credits: BL2101 and BL2104 - with an average grade of 11 or better

60 credits: CH2501 and CH2601 - with an average of grade 11 or better.

Second Year (2016/7 onwards): 60 credits: BL2301, BL2302, BL2306 and BL2309 - with an average grade

of 11 or better

60 credits: CH2501 and CH2601 - with an average of grade 11 or better.

Third Year: 120 credits: BL3301 and BL3310 and CH3431 and CH3612 and CH3613 and CH3615 and

CH3621 and CH3716 and PN3312.

Fourth Year: 65 credits: BL4210 and CH4442;

45 credits in three of: BL4212, BL4213, BL4215, BL4216, BL4222, BL4223;

10 credits in one of: CH4612, CH4614, CH4615, CH5611, CH5612, CH5613, CH5614,

CH5616.

Alternatively, by special arrangement only:

75 credits: BL4201 **and** BL4210;

50 credits in five of: CH4612, CH4614, CH4615, CH5611, CH5612, CH5613, CH5614,

CH5616.

Other information: This course does not have RSC accreditation

# Biomolecular Science - Single Honours BSc entry through School of Chemistry

Direct entry to second year for approved candidates with 120 advanced standing credits

Second Year (2015/6 or earlier): 10 credits: CH1202;

60 credits: BL2101 and BL2104 - with an average grade of 11 or better

60 credits: CH2501 and CH2601 - with an average of grade 11 or better.

Second Year (2016/7 onwards): 60 credits: BL2301, BL2302, BL2306 and BL2309 - with an average grade

of 11 or better

60 credits: CH2501 and CH2601 - with an average of grade 11 or better.

Third Year: 120 credits: BL3301 and BL3310 and CH3431 and CH3612 and CH3613 and CH3615 and

CH3621 and CH3716 and PN3312.

Fourth Year: 65 credits: BL4210 and CH4442;

45 credits in three of: BL4212, BL4213, BL4215, BL4216, BL4222, BL4223;

10 credits in two of: CH4612, CH4614, CH4615, CH5611, CH5612, CH5613, CH5614,

CH5616.

Alternatively, by special arrangement only:

75 credits: BL4201 and BL4210;

50 credits in five of: CH4612, CH4614, CH4615, CH5611, CH5612, CH5613, CH5614,

CH5616.

Other information: This course does not have RSC accreditation

### **Cell Biology - Single Honours BSc**

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2101 and BL2104 - with an average grade of 11 or better.

Second Year (2016/7 onwards): 45 credits: BL2300, BL2301, BL2305

15 credits in one of: BL2302, BL2306 or BL2309 - with an average grade of 11 or better.

Third Year: 50 credits: BL3302 and BL3303 and BL3320;

10 credits: BL3321 or BL3322;

60 credits in three of: BL3301, BL3310, BL3311, BL3315, PN3312, PN3313.

Fourth Year: At least 30 credits: BL4200 or BL4201;

Further credits: BL4210\*, BL4211 - BL4216, BL4220, BL4222, BL4223, BL4224, BL4232, BL4248, BL4270, BL4273, BL4274, BL4275, ID4001, PN4230, PN4231, PN4234, PN4235, and may also include up to TWO of BL5420 and BL5421 to a total of 120 credits for the

year.

\*BL4210 should normally be taken by any student whose project supervisor is in the Biomedical Sciences Research Complex (BSRC).

# **Ecology & Conservation - Single Honours BSc**

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2102 **and** BL2105 - with an average grade of 11 or better. Second Year (2016/7 onwards): 60 credits: BL2300, BL2303, BL2307 and BL2308 - with an average grade

of 11 or better.

Third Year (2015/6 or earlier): 80 credits: BL3000 and BL3309 and BL3318 and BL3319 and BL3320;

40 credits in two of: BL3307, BL3308, BL3316.

Third Year (2016/7 onwards): 40 credits: BL3000 and BL3309 and BL3320;

80 credits in four of: BL3307, BL3308, BL3316, BL3318, BL3319, BL3323.

Fourth Year: At least 30 credits: BL4200 or BL4201;

Further credits: BL3400, BL4220, BL4249, BL4251, BL4254, BL4255, BL4258 - BL4262, BL4266 - BL4273, BL4275, BL4282, BL4285, BL4286, BL4301, ID4001 and may also include TWO of BL5440, BL5441 and BL5442 to a total of between 120 and 125 credits for the

year.

# **Evolutionary Biology - Single Honours BSc**

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2102 and BL2105 - with an average grade of 11 or better.

Second Year (2016/7 onwards): 15 credits: BL2300

45 credits in three of: BL2303, BL2304, BL2307, BL2308;

with an average grade of 11 or better.

Third Year: 30 credits: BL3307 and BL3320;

10 credits: BL3000 or BL3321;

80 credits in four of: BL3302, BL3308, BL3309, BL3315, BL3316, BL3318, BL3319, BL3323,

PN3313.

Fourth Year: At least 30 credits: BL4200 or BL4201;

Further credits: BL3400, BL4251, BL4273 - BL4275, BL4278, BL4280, BL4282, BL4284, BL4286, ID4001 and may also include TWO of BL5440, BL5441 and BL5442 to a total of

between 120 and 125 credits for the year.

# Marine Biology – Integrated Masters MMarBiol

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2102 and BL2105 - with a mean grade of 15 or better in

2000-level BL modules.

Second Year (2016/7 onwards): 30 credits: BL2300 and BL2307

30 credits in two of: BL2303, BL2304, BL2308 or BL2310 With a mean grade of 15 or better in 2000-level BL modules.

Third Year: 80 credits: BL3000 and BL3308 and BL3309 and BL3318 and BL3320;

40 credits in two of: BL3307, BL3315, BL3316, BL3319, BL3400.

Fourth Year: 120 credits: BL4601 and BL4602;

Fifth Year: 60 credits: Advanced quantitative methods and Preparation of scientific papers (module

numbers to be confirmed)

30 credits: BL5440, BL5441, BL5442

30 credits: from BL4249, BL4251, BL4254, BL4255, BL4256, BL4258, BL4259, BL4260,

BL4262, BL4263, BL4301 to a total of 120 credits for the year.

# **Marine Biology - Single Honours BSc**

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2102 **and** BL2105 - with an average grade of 11 or better.

Second Year (2016/7 onwards): 30 credits: BL2300 and BL2307

30 credits in two of: BL2303, BL2304, BL2308 or BL2310

with an average grade of 11 or better.

Third Year: 100 credits: BL3000 and BL3307 and BL3308 and BL3309 and BL3318 and BL3320;

20 credits in one of: BL3315 or BL3319.

Fourth Year: At least 30 credits: BL4200 or BL4201;

45 credits in three of: BL4249 - BL4263;

Up to 15 credits: BL4248, BL4266 - BL4268, BL4273, BL4274, BL4281, BL4286, BL4301,

ID4001 and may also include BL5440, BL5441 or BL5442;

Further credits: BL3400, BL4249 - BL4263 if necessary, to a total of between 120 and 125

credits for the year.

# **Molecular Biology - Single Honours BSc**

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2101 **and** BL2104 - with an average grade of 11 or better.

Second Year (2016/7 onwards): 60 credits: BL2300, BL2302, BL2306 and BL2309 - with an average grade

of 11 or better.

Third Year: 80 credits: BL3301 and BL3302 and BL3311 and BL3320 and BL3322;

40 credits in two of BL3303 or BL3310 or PN3312.

Fourth Year: At least 30 credits: BL4200 or BL4201;

15 credits: BL4210;

Further credits: BL4211 - BL4216, BL4223, BL4224, PN4230, (one of BL4220, BL4255, BL4273, ID4001), and may also include up to TWO of BL5420 and BL5421 to a total of 120

credits for the year.

# Neuroscience - Single Honours BSc entry through the School of Psychology & Neuroscience

First Year: 80 credits: BL1101 and BL1102 and PS1001 and PS1002.

Second Year (2015/6 or earlier): 90 credits: BL2101 and PS2001 and PS2002 - with an average grade of

11 or better.

30 credits: BL2104 or BL2106 - with a pass at grade 11 or better.

Second Year (2016/7 onwards): 30 credits: BL2301 and BL2305

30 credits in two of: BL2302, BL2303, BL2306, BL2310 with an average grade of 11 or better in all BL modules.

60 credits: PS2001 and PS2002 - with an average grade of 11 or better

Third Year: 60 credits: PN3312 and PN3313 and PS3035 and PS3037.

20 credits: BL3303 or BL3319 or BL3323.

20 credits: (PS3032 or PS3036) and (PS3034 or PS3033)

20 credits: BL3320 and BL3321.

Other 3000-level modules in Biology or Psychology & Neuroscience may be substituted

with the approval of the Degree Controller.

Fourth Year: At least 30 credits: PN4299 or BL4200

At least 15 credits from PN4230 - PN4240;

Further credits: BL4210 - BL4289, ID4001, PS4060 - PS4999, with the approval of the

Degree Controller, to a total of 120 credits across Fourth Year.

### **Zoology - Single Honours BSc**

First Year: 40 credits: BL1101 and BL1102.

Second Year (2015/6 or earlier): 60 credits: BL2102 **and** BL2106 - with an average grade of 11 or better.

Second Year (2016/7 onwards): 60 credits: BL2300, BL2304, BL2308 and BL2310 - with an average grade

of 11 or better.

Third Year (2015/6 or earlier): 20 credits: BL3000 and BL3320;

100 credits in five of: BL3302, BL3307 - BL3309, BL3311, BL3315, BL3316, BL3318, BL3319,

PN3313.

Third Year (2016/7 onwards): 40 credits: BL3000 and BL3320 and BL3323;

80 credits in five of: BL3302, BL3307 - BL3309, BL3311, BL3315, BL3316, BL3318, BL3319,

PN3313.

Fourth Year: At least 30 credits: BL4200 or BL4201;

Further credits: BL3400, PN4230, PN4231, BL4232, PN4234, PN4235, BL4248 - BL4251, BL4256 - BL4260, BL4263, BL4266 - BL4268, BL4273 - BL4275, BL4278, BL4280 - BL4286, BL4301, ID4001 and may also include TWO of BL5440 and BL5441 to a total of between

120 and 125 credits for the year.

Students still completing degree programmes as defined in previous Course Catalogues should discuss their module selections with their Honours Adviser(s).