

Lakehead University Faculty of Science and Environmental Studies

REQUEST REPORT

Request Tracking Number: 2015-SCI-4735 Request Title: Honours Bachelor of Arts and Science (Environmental Sustainability Major) - Transfer

> [DeAcTerm[EffectiveDate]] [DeAc[RequestEffectiveDate]] Request Status: In Workflow Request can't be split

Request Contents

Туре		Title
1.	New Program	Honours Bachelor of Arts and Science (Environmental Sustainability Major) - Transfer

Request History

Workflow Step	Workflow Action	User	Change Made	Comments	Date
Initiator	Approved	Sreekumari Kurissery	No	Submitted to workflow	01/12/2015

Supporting Documents

File Name	Uploaded By	Upload Date	Size
Sus Sci 12_College transfer pathways proposal.doc	Sreekumari Kurissery	01/12/2015	33.0 KB

Supporting Documents Audit Trail

File Name	User	Date	Action
Sus Sci 12_College transfer pathways proposal.doc	Sreekumari Kurissery	01/12/2015	Uploaded

Notes

Date User

1. New Program Enviror	mental Sustainability Major-Transfer - Honours Bachelor of
Arts an	Science (Environmental Sustainability Major) - Transfer

Justification

Adding HBASc Environmental Sustainability degree as one of the receptor programs to the existing Environmental Studies/Sciences transfer pathways

Degree Details

Environmental Sustainability Major-Transfer - Honours Bachelor of Arts and Science (Environmental Sustainability Major) - Transfer **Start Term:** 2015-16 **End Term:** No Specified End Date

Required Information

Institution Unit

Faculty of Science and Environmental Studies

Degree Type

HBASC

Major

Minor

Specialization

Rationale

Adding HBASc Environmental Sustainability degree as one of the receptor programs to the existing Environmental Studies/Sciences transfer pathways

Requirements

Eligibility: Applicants with an Ontario College Advanced Diploma (3 year) in Environmental Technology or Environmental Management who have a minimum average of 75%, will be considered for admission to Lakehead University's Honours Bachelor of Arts and Science (Environmental Sustainability) program.

Possessing the minimum average does not guarantee admission, as Lakehead University will give preference to applicants with the best qualifications.

Qualified applicants are eligible for third year standing in Lakehead University's Honours Bachelor of Arts and Science (Environmental Sustainability) program.

Accepted students will also receive a block transfer of 10 non-transferable FCE towards the 20 FCE required for Lakehead's Honours Bachelor of Arts and Science (Environmental Sustainability) degree. These students will have to complete a block of pre-determined courses to finish his or her degree. These courses will not

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change based on the sending institution.

Accepted students must complete the following 10 FCE courses at Lakehead University to be eligible for an Honours Bachelor of Arts and Science degree in Environmental Sustainability.

1. Environmental Technology (3yr) diploma to HBASc Environmental Sustainability Degree

First year at Lakehead University

- (a) Biology 1130, 2711
- (b) Geography 1120
- (c) Environmental Sustainability 2033, 2xxx, 3xxx
- (d) Natural Resources Management 2054
- (e) 0.5 FCE from Geography 2331, 2351, 3313, 3471
- (f) 0.5 FCE electives 2nd year or higher (Area II)

Second Year at Lakehead University

- (a) 0.5 FCE from Environmental Sustainability 3033, 3053
- (b) Environmental Sustainability 3073, 4013, 4xxx, 4110, 4010 and 4033 (OR 4901)
- (c) Biology 4711
- (d) 1.0 FCE electives 2nd year or higher (Area II)
- 2. Environmental Management (3 year) diploma to HBASc Environmental Sustainability Degree:

First year at Lakehead University

(a) Biology 1130, 1110, 2711

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- (b) Geography 1120
- (c) Environmental Sustainability 3033
- (d) Chemistry 2610
- (e) 1.5 FCEs from Geography 2331, 2351, 3313, 3471

Second Year at Lakehead University

(a) Environmental Sustainability 3053, 3073, 4110, 4013, 4xxx, 4010 and 4033 (OR 4901)

(b) Biology 4711

(c) 1.0 FCE electives 2nd year or higher (Area II)

Budgetary Considerations
Student Enrolment
No
Student Enrolment Other Units
No
Additional Resources
No as all the courses are offered for the existing programs
Teaching Loads
No as all the courses are offered for the existing programs
TeachingSupport Services
No as all the courses are offered for the existing programs
Outside Support
No