

BU-BABS: BUSINESS INFORMATICS

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In Workflow

1. BU Chair (Immaddy@lcsc.edu)
2. PROF Dean (fmchilson@lcsc.edu)
3. NS Chair (mlgibbs@lcsc.edu)
4. ACAD Dean (mlgibbs@lcsc.edu; ddtaylor@lcsc.edu)
5. Curriculum Chair 1 (blemus@lcsc.edu)
6. Curriculum Chair 2 (blemus@lcsc.edu)
7. Provost (Istinson@lcsc.edu; cshatfield@lcsc.edu)
8. Faculty Senate Chair (Ishoffmann@lcsc.edu)
9. Provost (Istinson@lcsc.edu; cshatfield@lcsc.edu)
10. Registrar (ddtaylor@lcsc.edu)

Approval Path

1. Fri, 04 Oct 2019 21:23:21 GMT
Luther Maddy (Immaddy): Approved for BU Chair
2. Mon, 07 Oct 2019 14:57:59 GMT
Fredrick Chilson (fmchilson): Approved for PROF Dean
3. Mon, 07 Oct 2019 14:59:15 GMT
Heather Moon (hamoon): Approved for NS Chair
4. Mon, 07 Oct 2019 16:45:14 GMT
Mary Flores (mflores): Rollback to Initiator
5. Wed, 30 Sep 2020 20:49:32 GMT
Luther Maddy (Immaddy): Approved for BU Chair
6. Thu, 01 Oct 2020 14:46:41 GMT
Fredrick Chilson (fmchilson): Approved for PROF Dean
7. Thu, 01 Oct 2020 15:12:06 GMT
Martin Gibbs (mlgibbs): Approved for NS Chair
8. Thu, 01 Oct 2020 15:14:24 GMT
Martin Gibbs (mlgibbs): Approved for ACAD Dean
9. Wed, 07 Oct 2020 14:51:43 GMT
Dawn Taylor (ddtaylor): Approved for Curriculum Chair 1
10. Tue, 20 Oct 2020 22:42:32 GMT
Dawn Taylor (ddtaylor): Approved for Curriculum Chair 2
11. Fri, 06 Nov 2020 01:00:41 GMT
Dawn Taylor (ddtaylor): Approved for Provost

New Program Proposal

Date Submitted: Wed, 30 Sep 2020 20:48:48 GMT

Viewing: BU-BABS : Business Informatics

Last edit: Wed, 30 Sep 2020 20:48:47 GMT

Changes proposed by: klandrews

Status

Active

Contact

Name	E-mail	Phone
Billy Lemus	blemus@lcsc.edu	x2793

Division

Business Division

College

School of Professional Studies (PROF)

Is this program owned by a second division?

Yes

Second Division

NS - Natural Sciences and Mathematics Division

Second College

School of Liberal Arts and Sciences (ACAD)

Academic Career

Undergraduate

Program Type

Major

Degree Designation

BA/BS

Program Title

Business Informatics

Method of Instructional Delivery

Face-to-Face

Location

On Campus

Program Code

BU-BABS

Credits

120

CIP Code

Effective Catalog

2021 - 2022

Is this proposed program on the 3 year plan?

Yes

Meta Major

Program Requirements/Plan

Briefly describe the nature of the request

LCSC's Business Division and Division of Natural Sciences and Mathematics are proposing a shared degree. This degree program will utilize existing courses from each division including core business and computer science/information courses.

Catalog Description

This major provides students with both Business and Computer Science knowledge and skills. It will prepare graduates for careers that require skills with both business acumen and computer and technology expertise. Courses in this major will include systems analysis, application software development, web development, and database design. Graduates will also become familiar with in all areas of business in order to better accommodate business operations in the areas of software and hardware systems. The intended learning outcomes of this program include, understanding the concepts, theories, and practices in the functional areas of business, prepare professional oral and written forms of communication, evaluate and apply information technology in support of management decision making and work effectively and professionally with diverse colleagues in team situations. Additionally, graduates will evaluate existing information systems, database, and user interfaces and propose improvements.

Registrar & Records Required Form

Degree Audit Coding Template

Degree-Audit-Template-Business Informatics 2021.docx

Provost Required Forms

SBOE Proposal/Budget Form

Proposal_Undergrad-Grad-Frm-10-2017.doc
Budget-Proposal-Form-final2-5-2016.xlsx

ICTE Attachment B

Blank.docx

NWCCU Template

NWCCU Budget Template.xlsx
InformaticsNWCCU Template.docx

Rationale for Proposal

This degree will serve students interested in Business and Computer Science degrees. It will prepare them for careers that require skills with both business acumen and computer and technology expertise. In recent years, some students have double majored in Business and Computer Science. LCSC graduates with technical and business expertise are quickly hired by local and southwestern Idaho firms.

Estimated Cost to Deliver Program (Personnel, Library, Capital Outlay)

This degree uses existing Business Division and Computer Science courses. Impact on admissions, financial aid, advising, and library are minimal because most of the students served will already be LCSC students. Some existing courses may see larger enrollments.

Summary of workforce data to substantiate the need for this program

Additional Information

Supporting Documents

Program Reviewer Comments

Mary Flores (mflores) (Mon, 07 Oct 2019 16:45:14 GMT): Rollback: Internal processes/SBOE 3 Year Plan have not been completed. Consult with Division Chairs and Deans.

Key: 247