Term Information

Effective Term *Previous Value* Autumn 2018 Summer 2012

Course Change Information

What change is being proposed? (If more than one, what changes are being proposed?)

(1) Name change from "Language and Computers" to "Language and Artificial Intelligence"

(2) Change the number of the course from 3802 to 2801

(3) Remove sophomore standing requirement

(4) Change the description of the course

What is the rationale for the proposed change(s)?

(1) The current name is not transparent to students; the new name uses more current terminology.

(2) The course is currently taught at an introductory level, and is an elective to the Linguistics Major. 2000 level is therefore appropriate.

(3) While the course content and syllabus will not change because it currently targets a 2000 level, we would like the sophomore standing requirement to be

removed so that the course is open to all students. Being a sophomore provides no needed knowledge base needed to succeed in the course.

(4) We would like to change the description of the course to include more current technological.

What are the programmatic implications of the proposed change(s)?

(e.g. program requirements to be added or removed, changes to be made in available resources, effect on other programs that use the course)?

There are no programmatic implications.

Is approval of the requrest contingent upon the approval of other course or curricular program request? No

Is this a request to withdraw the course? No

General Information

Course Bulletin Listing/Subject Area	Linguistics	
Fiscal Unit/Academic Org	Drg Linguistics - D0566	
College/Academic Group	Arts and Sciences	
Level/Career	Undergraduate	
Course Number/Catalog	2801	
Previous Value	3802	
Course Title	Language and Artificial Intelligence	
Previous Value	ous Value Language and Computers	
Transcript Abbreviation	Artificial Intel	
Previous Value	Lang and Computers	
Course Description	What makes Siri tick? How does Google Translate make sense of 100+ languages? And why do they sometimes fail to do what you intend? In this course, you will be given insight into the fundamentals of how computers are used to represent, process and organize textual and spoken information.	
Previous Value	Introduction to human language technology, explaining the computational and linguistic principles behind	

such familiar technologies as web search, machine translation, and spelling correction. Fixed: 3

Offering Information

Semester Credit Hours/Units

2801 - Status: PENDING

Length Of Course	14 Week, 12 Week, 8 Week, 7 Week, 6 Week, 4 Week	
Flexibly Scheduled Course	Never	
Does any section of this course have a distance education component?	No	
Grading Basis	Letter Grade	
Repeatable	No	
Course Components	Lecture	
Grade Roster Component	Lecture	
Credit Available by Exam	No	
Admission Condition Course	No	
Off Campus	Never	
Campus of Offering	Columbus	

Prerequisites and Exclusions

Prerequisites/Corequisites	None	
Previous Value	Prereq: Soph standing or above.	
Exclusions	Not open to students with credit for Linguist 2801H, 3802, or 3802H	
Previous Value	Not open to students with credit for Linguist 384.	
Electronically Enforced	Yes	
Previous Value	No	

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code
Subsidy Level
Intended Rank
Previous Value

16.0102 Baccalaureate Course Freshman, Sophomore, Junior, Senior Sophomore, Junior, Senior

Requirement/Elective Designation

General Education course:

Mathematical or Logical Analysis

The course is an elective (for this or other units) or is a service course for other units

Course Details

Course goals or learning objectives/outcomes

- Students will be able to recognize the fundamentals of how computers are used to represent, process and organize textual and spoken information.
- Student will understand the theory and practice of human language technology
- Students will evaluate the social and ethical considerations including privacy, job creation and loss due to language technologies, and the nature of consciousness and machine intelligence.

Previous Value

2801 - Status: PENDING

Content Topic List

- Search engines
- Spell checking
- Machine translation
- Dialog systems
- Text classification

No

Attachments

Sought Concurrence

Ling 3802 — Language and Computers.docx: syllabus - old

(Syllabus. Owner: McGory,Julia Tevis)

Ling 2801 — Language and Computers.docx: syllabus - new

(Syllabus. Owner: McGory,Julia Tevis)

Comments

• Returned at Department's request. (by Heysel, Garett Robert on 11/01/2017 07:52 PM)

Workflow Information

Status	User(s)	Date/Time	Step
Submitted	McGory,Julia Tevis	11/01/2017 02:58 PM	Submitted for Approval
Approved	McGory,Julia Tevis	11/01/2017 02:58 PM	Unit Approval
Revision Requested	Heysel,Garett Robert	11/01/2017 07:52 PM	College Approval
Submitted	McGory,Julia Tevis	11/03/2017 02:46 PM	Submitted for Approval
Approved	McGory,Julia Tevis	11/03/2017 02:46 PM	Unit Approval
Approved	Heysel,Garett Robert	11/03/2017 07:59 PM	College Approval
Revision Requested	Vankeerbergen,Bernadet te Chantal	11/07/2017 03:07 PM	ASCCAO Approval
Submitted	McGory,Julia Tevis	12/29/2017 12:23 PM	Submitted for Approval
Approved	McGory,Julia Tevis	12/29/2017 12:45 PM	Unit Approval
Approved	Heysel,Garett Robert	01/02/2018 11:10 AM	College Approval
Pending Approval	Nolen,Dawn Vankeerbergen,Bernadet te Chantal Oldroyd,Shelby Quinn Hanlin,Deborah Kay Jenkins,Mary Ellen Bigler	01/02/2018 11:10 AM	ASCCAO Approval