

UGPC APPROVAL UFS APPROVAL SCNS SUBMITTAL CONFIRMED \_\_\_ BANNER POSTED Graduate Programs—NEW COURSE PROPOSAL DEPARTMENT: DEPARTMENT OF COMPUTER & COLLEGE: ENGINEERING AND COMPUTER SCIENCE ELECTRICAL ENGINEERING AND COMPUTER SCIENCE RECOMMENDED COURSE IDENTIFICATION: EFFECTIVE DATE PREFIX \_\_\_\_CAP\_\_\_\_ COURSE NUMBER \_\_6776 \_\_\_ LAB CODE (L or C) (first term course will be offered) (TO OBTAIN A COURSE NUMBER, CONTACT MMALDONADO@FAU.EDIA) **FALL 2016** COMPLETE COURSE TITLE: INFORMATION RETRIEVAL CREDITS : 3 TEXTBOOK INFORMATION: Christopher D. Manning, Prabhakar Raghavan, Hinrich Schütze: Introduction to Information Retrieval, Cambridge University Press, July, 2008. ISBN: 9780521865715 GRADING (SELECT ONLY ONE GRADING OPTION): REGULAR \_\_\_X\_\_ SATISFACTORY/UNSATISFACTORY COURSE DESCRIPTION, NO MORE THAN THREE LINES: This course teaches concepts, techniques, and popular tools and applications in information retrieval (IR), which aims to obtain relevant information from a collection of resources. The class will cover efficient text indexing, text processing, web search, and text mining. New applications will also be introduced. PREREQUISITES \*: COP3530 Data COREQUISITES\*: REGISTRATION CONTROLS (MAJOR, COLLEGE, LEVEL)": Structures and Algorithm GRADUATE STUDENTS IN COMPUTER SCIENCE, COMPUTER Analysis or permission of the ENGINEERING, OR ELECTRICAL ENGINEERING instructor \* PREREDUISITES, COREQUISITES AND REGISTRATION CONTROLS WILL BE ENFORCED FOR ALL COURSE SECTIONS. MINIMUM QUALIFICATIONS NEEDED TO TEACH THIS COURSE: MEMBER OF THE GRADUATE FACULTY OF FAU AND HAS A TERMINAL DEGREE IN THE SUBJECT AREA (OR A CLOSELY RELATED FIELD) Faculty contact, email and complete phone number: Please consult and list departments that might be affected by the new course and attach comments. Dingding Wang, wangd@fan.edu, 561-297-3228 ITOM (College of Business) Mathematical Sciences (College of Science)

Approved by:	Date:	and delicate for consideration
Department Chair: Munger Evolut	9/9/15	guidelines for requirements: www.fau.edu.provast files course
College Curriculum Chair:	9/21/15	syllabus, 2011, pdf
College Dean:	9hllvb	2. Review Provost Memorandum:
UGPC Chair: Um & Me Wayur	10-7-2015	Definition of a Credit Hour www. fau.edu.provost files Definition
Graduate College Dean ACON a Long		Credit Hour Mento 2012 pdf
UFS President:		3. Consent from affected departments
Provost:		(attach if necessary)

Email this form and syllabus to UGPC@fau.edu one week before the University Graduate Programs Committee meeting so that materials may be viewed on the UGPC website prior to the meeting.

# Department of Computer & Electrical Engineering and Computer Science Florida Atlantic University Course Syllabus

1. Course title/number, num	ber of credit hours	
CAP 6776: Information Retrieval		3 # of credit hours
2. Course prerequisites, core	quisites, and where th	ne course fits in the program of study
COP3530 Data Structures and		
Or permission of the instructo	or	
3. Course logistics		
Term: Fall 2016		
This is a classroom lecture cou	ırse	
Text book: Christopher D. Ma Retrieval, Cambridge Universi This course has moderate des	ty Press, July, 2008. ISI	avan, Hinrich Schütze: Introduction to Information BN: 9780521865715
4. Instructor contact informa	tion	
Instructor's name Office address Office Hours Contact telephone number Email address	Dr. Dingding Wang, Assistant Professor Engineering East (EE96) Rm 510 TBA 561-297-3228 wangd@fau.edu	
5. TA contact information	, many and m	
TA's name Office address Office Hours Contact telephone number Email address		
6. Course description		
which aims to obtain relevant i	nformation from a coll	er tools and applications in information retrieval (IR), ection of resources. The class will cover efficient text g. New applications will also be introduced.
7. Course objectives/student	earning outcomes/pro	ogram outcomes
Course objectives	This course will prov Information Retrieval hands-on experience.	ride students with both theory and applications of . Students will gain basic to advanced knowledge and
	of text indexing, web	s, students should be able to master latest techniques search, text mining and system evaluation including ating term weights and ranking scores, etc. Students

#### Department of Computer & Electrical Engineering and Computer Science Florida Atlantic University Course Syllabus

	Course of Habas		
	will form teams and apply these techniques on real-world web data using IR tools.		
nethod			

#### 8. Course evaluation method

Assignments (computer-based)-Project Report - 80 % 20 %

Note: Project topics include: IR tool design and development or survey of an IR topic, e.g., recommendation systems.

## 9. Course grading scale

#### Grading Scale:

go and above: "A", 87-89: "A-", 83-86: "B+", 80-82: "B", 77-79: "B-", 73-76: "C+", 70-72: "C", 67-69: "C-", 63-66: "D+", 60-62: "D", 51-59: "D-", 50 and below: "F."

#### 10. Policy on makeup tests, late work, and incompletes

Makeup exams are given only if there is solid evidence of a medical or otherwise serious emergency that prevents the student of participating in the exam. Makeup exams will be administered and proctored by department personnel unless there are other pre-approved arrangements.

A grade of incomplete will be assigned only in the case of solid evidence of medical or otherwise serious emergency situation.

Must turn in homework, reports and projects on time. One point per working day will be deducted from the late assignment. Will not accept your work after 3 working days or the solution has been provided.

# 11. Special course requirements

N/A

# 12. Classroom etiquette policy

University policy requires that in order to enhance and maintain a productive atmosphere for education, personal communication devices, such as cellular phones and laptops, are to be disabled in class sessions.

#### 13. Disability policy statement

In compliance with the Americans with Disabilities Act (ADA), students who require special accommodations due to a disability to properly execute coursework must register with the Office for Students with Disabilities (OSD) located in Boca Raton campus, SU 133 (561) 297-3880 and follow all OSD procedures.

# 14. Honor code policy

Students at Florida Atlantic University are expected to maintain the highest ethical standards. Academic dishonesty is considered a serious breach of these ethical standards, because it interferes with the university mission to provide a high quality education in which no student enjoys unfair advantage over any other. Academic dishonesty is also destructive of the university community, which is grounded in a

#### Department of Computer & Electrical Engineering and Computer Science Florida Atlantic University Course Syllabus

system of mutual trust and place high value on personal integrity and individual responsibility. Harsh penalties are associated with academic dishonesty. See University Regulation 4.001 at <a href="https://www.fau.edu/regulations/chapter4/4.001">www.fau.edu/regulations/chapter4/4.001</a> Code of Academic Integrity.pdf

#### 15. Required texts/reading

Christopher D. Manning, Prabhakar Raghavan, Hinrich Schütze: Introduction to Information Retrieval, Cambridge University Press, July, 2008. ISBN: 9780521865715
Hand-outs and notes

## 16. Supplementary/recommended readings

Bruce Croft, Donald Metzler, Trevor Strohman: Search Engines: Information Retrieval in Practice. ISBN-10: 0136072240 • ISBN-13: 9780136072249

# 17. Course topical outline, including dates for exams/quizzes, papers, completion of reading

Week 1	Boolean retrieval	
Week 2	The term vocabulary and postings lists	
Week 3	Dictionaries and tolerant retrieval	
	Assignment 1 will be given	
Week 4	Scoring and term weighting	
Week 5	Vector space model	
Week 6	Semantic similarity	
	Assignment 2 will be given	
Week 7	Computing scores in a complete search system	
Week 8	Evaluation in IR	
	Assignment 3 will be given	
Week 9	Text classification	
	Project specifications will be given	
Week 10	Text clustering	
Week 11	Text summarization	
	Assignment 4 will be given	
Week 12	Tools and Application	
Week 13	Project reviewand student presentations	
Week 14	Student presentations	

# RE: Request from the CEECS Department

# Tamara Diney





To:

Minaela Cardei

Cc:

Murgan Erdol Chiang-Sheng Huang Caryn Conley

Tuesday September 15, 2015 2:20 PM

Dear Dr. Cardei:

Regarding the 4 new course proposals below, I approve of their creation.

Regarding the Certificate in Big Data Analytics, per our conversation today with Dr. Erdol, rather than having two separate certificates in Data/Business Analytics, we agreed to create one certificate - in Big Data Analytics - with two tracks: Computer Science track and Business track. Students in each track withtake 3 courses offered by the corresponding college, and one from the other college. Thus, a student in Computer Science track will take 3 CAP courses and 1 ISM course, and a student in College of Business will take 3 ISM courses and one CAP course.

Please contact Dr. Huang to coordinate how to amend our proposals toward this final version and fast track through the colleges so we can present our proposal at the upcoming University Council session.

Best Regards:

Tamara

Tamara Dinev, Ph.D.

Department Chair and Professor

Department of Information Technology and Operations Management

College of Business

Florida Atlantic University

Boca Raton, Florida 33431

OFFICE: Fleming Hall, 219

TEL: (561) 297-3181 FAX: (561) 297-3043 e-mail: tdinev@fau.edu

From: Mihaela Cardei

Sent: Thursday, September 10, 2015 9:25 AM

To: Tamara Dinev <tdinev@fau.edu>

Cc: Nurgun Erdol <erdol@fau.edu>; Mihaela Cardei <mcardei@fau.edu>

Subject: Request from the CEECS Department

Dear Dr. Diney

I am the chair of the Graduate Programs Committee in the Department of Computer & Electrical Engineering and Computer Science (CEECS) at FAU, and we are proposing a Certificate Program in Big Data Analytics.

Please find attached to this email the Certificate description and 4 new course proposals (CAP 6771, CAP 6780, CAP6688, and CAP6776) which are listed in the Certificate.

We would need you approval that ITOM Department supports the Certificate in Big Data Analytics and the 4 new courses.

Could you please review the material and email me your approval decision?

Thank you,

Mihaela Cardei, PhD
Professor
Computer & Electrical Engineering and Computer Science Department
College of Engineering and Computer Science
Florida Atlantic University
<a href="http://www.cse.fau.edu/~mihaela">http://www.cse.fau.edu/~mihaela</a>

# Re: Request for approval - Big Data Analytics Certificate & new courses

# Rainer Steinwandt [srainer@math.fau.edu]

各部会

To: Maela Carder

Wednesde, September (5.20 5.104 Pt)

Dear Mihaela,

Thank you for your email. The proposed certificate program and the associated courses of the CEECS Department and ITOM look very fine to me. For the Department of Mathematical Sciences, I support this certificate program and the associated courses and hope that this program will be a great success.

Kind regards, Rainer

---- Original Message -----

From: "Mihaela Cardei" <mcardei@fau.edu>

To: "Rainer Steinwandt" <srainer@math.fau.edu>

Cc: "Nurgun Erdol" <erdol@fau.edu>, "Tamara Dinev" <tdinev@fau.edu>,
"Chiang-Sheng Huang" <dhuang@fau.edu>, "Mihaela Cardei" <mcardei@fau.edu>

Sent: Wednesday, September 16, 2015 7:26:41 PM

Subject: Request for approval - Big Data Analytics Certificate & new courses

Dear Dr. Steinwandt,

The Department of Computer & Electrical Engineering and Computer Science (CEECS) and the Department of Information Technology and Operations
Management (ITOM) at FAU are proposing a joint Certificate Program in Big
Data Analytics, with two tracks: Computer Science and Business.

In addition, CEECS Department is proposing 4 new course proposals (CAP 6771, CAP 6780, CAP6688, and CAP6776) and ITOM is proposing 3 new course proposals (ISM6422, ISM6119, ISM6058).

Please find attached to this email the Certificate and new course proposal documents.

We would need your approval that the Department of Mathematical Sciences supports the joint Certificate in Big Data Analytics and the new course proposals.

Could you please review the material and email me your approval decision?

Thank you,

Mihaela Cardei, PhD
Professor
Computer & Electrical Engineering and Computer Science Department
College of Engineering and Computer Science
Florida Atlantic University
http://www.cse.fau.edu/~mihaela