Date Submitted: 09/22/22 8:57 am

# **Viewing: DATA-M: Data Analytics Minor**

Last approved: 04/08/22 8:48 am

Last edit: 10/12/22 11:31 am

Changes proposed by: cassady

Catalog Pages Using
this Program

Data Analytics (DATA)
Industrial Engineering (INEG)

Submitter: User ID: <u>cassady</u> tellenbe Phone:

575-3156 575-3157

Program Status Active

Academic Level Undergraduate

Type of proposal Minor

Select a reason for this modification

Making Minor Changes to an Existing Certificate, Degree or Program (including 15 or fewer hours, admission/graduation requirements, Focused Studies or Tracks)

Effective Catalog Year Fall 2023

College/School Code

College of Engineering (ENGR)

Department Code

Department of Industrial Engineering (INEG)

Program Code DATA-M

Degree Minor

CIP Code

#### In Workflow

- 1. ENGR Dean Initial
- 2. Director of
  Curriculum Review
  and Program
  Assessment
- 3. Registrar Initial
- 4. Institutional Research
- 5. INEG Chair
- 6. ENGR Curriculum Committee
- 7. ENGR Faculty
- 8. ENGR Dean
- 9. Global Campus
- **10. Provost Review**
- 11. Undergraduate Council
- 12. Faculty Senate
- 13. Provost Final
- 14. Registrar Final
- 15. Catalog Editor Final

## **Approval Path**

- 1. 10/10/22 6:50 pm Kevin Hall (kdhall): Approved for ENGR Dean Initial
- 2. 10/12/22 11:46 am
  Alice Griffin
  (agriffin): Approved
  for Director of

Curriculum Review and Program

Assessment

3. 10/18/22 4:34 pm Gina Daugherty

(gdaugher):
Approved for
Registrar Initial

- 4. 10/18/22 4:50 pm
  Doug Miles
  (dmiles): Approved
  for Institutional
  Research
- 5. 10/21/22 5:12 pm Ed Pohl (epohl): Approved for INEG Chair
- 6. 11/01/22 9:05 am
  Manuel Rossetti
  (rossetti): Approved
  for ENGR
  Curriculum
  Committee
- 7. 11/02/22 2:55 pm Kevin Hall (kdhall): Approved for ENGR Faculty
- 8. 11/02/22 3:00 pm Kevin Hall (kdhall): Approved for ENGR Dean
- 9. 11/02/22 3:20 pm Suzanne Kenner (skenner): Approved for Global Campus
- 10. 11/03/22 7:56 am
  Jim Gigantino
  (jgiganti): Approved
  for Provost Review
- 11. 11/21/22 8:52 am
  Alice Griffin
  (agriffin): Approved
  for Undergraduate
  Council

### History

- 1. May 11, 2018 by Tamara Ellenbecker (tellenbe)
- 2. May 27, 2020 by Lisa Kulczak (Ikulcza)
- 3. Jun 1, 2020 by Lisa Kulczak (Ikulcza)
- 4. Jan 12, 2021 by Tamara Ellenbecker (tellenbe)
- 5. May 18, 2021 by Tamara Ellenbecker (tellenbe)
- 6. Apr 8, 2022 by Gina Daugherty (gdaugher)

11.0401 - Information Science/Studies.

Program Title

**Data Analytics Minor** 

**Program Delivery** 

Method

On Campus

Is this program interdisciplinary?

No

Does this proposal impact any courses from another College/School?

No

What are the total

<u>15-18</u> <del>15-17</del>

hours needed to complete the

program?

## **Program Requirements and Description**

Requirements

Requirements for the minor in Data Analytics: The minor requires completion of  $\underline{15-18}$   $\underline{15-17}$  credits of coursework, including:

, 0		
One course from App	lied Statistics and Math Modeling group	3-4
<u>INEG 2314</u>	Statistics for Industrial Engineers I	
INEG 2333	Applied Probability and Statistics for Engineers II	
INEG 3313	Engineering Probability and Statistics	
ELEG 3143	Probability & Stochastic Processes	
STAT 2823	Biostatistics	
STAT 3013	Introduction to Probability	
Two courses from Computing and Informatics group		6-8
CSCE 2004	Programming Foundations I	
<u>CSCE 2014</u>	Programming Foundations II	
INEG 4683	Decision Support in Industrial Engineering	
INEG 3833	Introduction to Database Concepts for Industrial Engineers	
ISYS 2263	Principles of Information Systems	
STAT 3003	Statistical Methods	
STAT 3001L	Statistics Methods Laboratory	
Two courses from the Analytics group		6
<u>CSCE 4143</u>	Data Mining	
or <u>INEG 4143</u>	Data Mining	
<u>CSCE 4273</u>	Big Data Analytics and Management	
<u>CSCE 4613</u>	Artificial Intelligence	
ECON 4743	Introduction to Econometrics	
ECON 4753	Forecasting	
INEG 4163	Introduction to Modern Statistical Techniques for Industrial Applications	
ISYS 4193	Business Analytics and Visualization	
<u>ISYS 4293</u>	Business Intelligence	
<u>STAT 4333</u>	Analysis of Categorical Responses	
Total Hours		15-18

#### 8-Semester Plan

Are Similar Programs available in the area?

No

**Estimated Student** 

30-50

**Demand for Program** 

Scheduled Program

NA

**Review Date** 

Program Goals and

Objectives

#### **Program Goals and Objectives**

The primary objective of the Data Analytics minor is to prepare students for entry-level jobs in fields that apply Data Analytics and for graduate work in disciplines that utilize Data Analytics. The program will equip students with both hard and soft skills to analyze complex business problems using large datasets and turn all that raw information into actionable insight. The proposed minor will provide a means for our graduates to distinguish themselves by obtaining technical skills and knowledge in quantitative methodologies and technologies, and to demonstrate to potential employers that they are competent and ready for data analytics professionals.

#### **Learning Outcomes**

#### **Learning Outcomes**

The Analytics program will equip students with a solid amalgamation of give capabilities:

- (1) Ability to use informatics knowledge to design and deploy an infrastructure to collect, organize, and retrieve business data,
- (2) Ability to apply data management and computation to effectively manipulate, store, and analyze very large amounts of data using state-of-the-art technologies,
- (3) Ability to develop and implement mathematical/statistical models to provide abstractions of business problems,
- (4) Ability to adapt the business analytics concept to interpret and communicate meaningful pattern of business data leading to industry insights and/or business decisions, and
- (5) Ability to harness business insights from the data and use and translate it into actions, decisions and business practice.

#### Description and justification of the request

cation for this change

Description of specific change	Justification for this change	
Adding INEG 2314 Stat for IE I to the Applied Statistics and	INEG has restructured their undergraduate	
Math Modeling group.	statistics courses. INEG 2314 now covers the	
	content included in INEG 2333. INEG 2333 is	
Adding CSCE 4273 Big Data Analytics and Management to	staying on the list for now, because many "in	
the Analytics group.	progress" students completed 2333 before 2314	
	was created.	
	CSCE 4273 is an obvious choice for the Analytics	
	group. Not including it previously was an	
	oversight.	

## Upload attachments

#### **Reviewer Comments**

Alice Griffin (agriffin) (10/12/22 11:31 am): Revised the introductory text from 15-17 hours to 15-18 hours to match the course list. College is encouraged to review for accuracy.

Key: 635