ENR-264: MACHINE LEARNING

Time Stamp:

Thu Jun 29 2023 10:46:03 GMT-0500 (CDT)

Approval Path

a. Fri, 25 Sep 2020 18:02:55 GMT Venny Fuentes (vfuentes): Approved for ESET Chair

b. Fri, 25 Sep 2020 18:06:07 GMT Kathleen Naasz (knaasz): Approved for BMET Dean

c. Tue, 06 Oct 2020 18:45:41 GMT Janet Eber (jeber): Approved for Curriculum Committee Chair

d. Wed, 14 Oct 2020 18:09:58 GMT Patrick Enright (penright): Approved for VPPSAS

e. Tue, 27 Oct 2020 12:54:49 GMT Joanne Hugues (jhugues): Approved for College Council Chair

f. Fri, 30 Oct 2020 20:38:49 GMT Shew-Mei Chen (schen): Approved for Academic Services (Datatel Entry)

g. Thu, 19 Nov 2020 15:52:29 GMT magro: Approved for NJ CCC Course Review Committee Chair

h. Wed, 09 Dec 2020 09:21:48 GMT *system*: Approved for Colleague

History

a. Dec 9, 2020 by Venny Fuentes (vfuentes)

New Course Proposal

Course Type:

Credit

Credit Type:

Institutional

Course Prefix:

ENR

Course Number:

264

Course Capacity:

20

General Education?

No

Department:

Enr Science / Enr Technology (ESET)

Division:

School of Business, Mathematics, Engineering and Technologies

Course Title:

Machine Learning

Proposed Effective Date:

Fall 2020

Credit Hours:

Lecture: 1 Lab: 2 Recitation: Clinical:

Cooperative: Studio:

TOTAL: 3

Catalog Credits:

3

Course Fee:

Yes

Catalog Course Description:

This course provides a practical understanding and foundational principles of Machine Learning techniques. It offers the concepts, the intuitions, and the tools the students need to implement programs capable of learning from data. A large number of techniques are covered, from supervised learning algorithms, unsupervised learning algorithms to Deep Learning techniques and applications. The main goal of this course is to equip students with the skills to tackle real Machine Learning problems encountered in real life and business and establish a project portfolio.

Catalog Prerequisites:

MAT-114 AND CMP-131, OR Equivalent AND Department Permission

Crosslisted

Yes

Cross Listed Courses:

Code Title

CMP-264 Machine Learning

Cross listed courses must have updated proposals

Textbooks:

TitleEdAuthor(s)PublisherISBNReq/Rec1. Hands-On MachineLatestAurélien GéronO'Reilly978-1-491-96229-9RequiredLearning withScikit-Learn and

TensorFlow

Deep Learning Latest Goodfellow, Bengio Etext http:// Required and Courville www.deeplearningbook.org/

Supplemental Materials:

The Elements of Statistical Learning by Trevor Hastie, Robert Tibshirani, Jerome Friedman Free Online https://web.stanford.edu/~hastie/ElemStatLearn/

Specialized equipment, supplies, facilities, for classes limited by enrollment or restricted by accreditation and/or equipment limitations:

(Information will be used to determine differential funding category.)

Course will be utilizing the Lambda Blade (Server) with the Lambda Stack software. Needed for operations and courses using the GPU.

Course Content:

Topics

The Machine Learning Process

Model Training and Testing

Sci Kit Learn and Keras with a TensorFlow Backend Programming Libraries in Python

Traditional Machine Learning Algorithms, Techniques and Applications

ENR-264: Machine Learning

Deep Neural Networks Techniques and Applications Specialized Network Architectures

Statement of Course Learning Outcomes:

Learning Outcomes

Contrast the differences between various methodologies and best practices currently being used in Machine Learning Develop programs using Machine Learning algorithms and pretrained models

Determine the different performance measures such as accuracy and recall for binary classification

Build, train and test neural networks

Explain the ethical issues related to Machine Learning techniques

Develop and implement an array of programs that solve diverse applications using Machine Learning techniques

Assessment: Students will be assessed by projects, technical presentations and an exam

Statement of Relation to Curriculum(s):

This course will be part of the Data Analytics Certificate and may serve as an elective in other programs.

Format for offering the course:

(check all that apply)

Hybrid-Main Campus On-Line Traditional Virtual Campus

Key: 10790