University of North Texas  
Department of Computer Science and Engineering  

CSCE 4380/5380 – Data Mining  
Session: Spring/2023  

Classes:  
4380-001 (8444) - MoWe 2:30PM - 3:50PM - NTDP B192  
5380-001 (7004) - MoWe 2:30PM - 3:50PM - NTDP B192  
5380-002 (9429) - TuTh 2:30PM - 3:50PM - NTDP B190  

Instructor:  
Dr. Moawia Eldow  
Office: E250E  
Email: moawia.eldow@unt.edu  
Office hours: TuTh 12:30-2:30 PM  

TAs/Graders:  
4380-001/5380-001: Himanvitha Katragadda  
Name: Himanvitha Katragadda  
Email: HimanvithaKatragadda@my.unt.edu  
Office & Office hours: TBA  

5380-002: Varun Reddy Kaitha  
Name: Varun Reddy Kaitha  
Email: VarunReddyKaitha@my.unt.edu  
Office & Office hours: TBA  

Description:  
This course focuses on fundamental concepts, principles and techniques related to data mining. We will study important topics of data mining, including data preprocessing, frequent pattern and association rule mining, classification, clustering, anomaly detection, and some recent developments and trends.  

Prerequisites:  
Programming with one of the high-level languages such as C, C++, or Java; Introductory courses on data structures and algorithm, linear algebra and probability theory.  

Textbooks:  
1- Introduction to Data Mining, 2nd Edition, by Pang-Ning Tan, Michael Steinbach, and Vipin Kumar. (IDM – Chapters 1, 2, 3, 4, 5, 7 and 9)  
2- Data Mining: Concepts and Techniques, 4th Edition, by Jiawei Han, Micheline Kamber and Jian Pe. (DMCT – Chapter 12)  

Grades and grading policy:  
5% Participation  
30% Homework Assignments  
25% Project  
20% Midterm Exam  
20% Final Exam  

The letter grade will be assigned based on the following scale:  

<table>
<thead>
<tr>
<th>Grade</th>
<th>4380/5380</th>
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<tbody>
<tr>
<td>A</td>
<td>90 and Above</td>
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<td>B</td>
<td>[80-90)</td>
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<td>C</td>
<td>[70-80)</td>
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<tr>
<td>D</td>
<td>[60-70)</td>
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<tr>
<td>F</td>
<td>Below 60</td>
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**Homework Assignments:**
Written individual homework assignments/exercises **will be due at 11:59 p.m. on Fridays.** Assignments must be turned in using the dropbox on canvas.

**Project:**
Group project must be submitted and may be presented in the class (2 to 4 students per project). Presentation of the projects is **mandatory** for graduates (CSCE5380) and **optional** for undergraduates (CSCE4380). Components of the project may include a proposal and final project report. Projects must be turned in using the dropbox on canvas. Instructions will be posted in Canvas.

**Exams:**
There will be one midterm exam during the semester at the normal lecture time, which will cover the first half of the class topics. There will also be a final exam during finals week, which will cover the second half of the class topics.

**Late Submission Policy:**
Assignments may be turned in late, but not more than two weeks. All the late submissions **may lose a percentage of their graded point values** according to the following schedule:

- On time: 0%
- 1-3 days: 10%
- 4-7 days: 20%
- 8-14 days: 40%
- > 14 days: 100%

**Announcements**
Stay tuned and make sure to check Canvas frequently. Important announcements will be posted there.

**Academic Policies**
No cheating or plagiarism is allowed in assignments and exams. Academic dishonesty will result in a final course grade of “F”. "Sharing/reuse" of solutions to assignment problems is strictly prohibited. All work turned in with your name on it must be your own work.

**Other Policies:**
Students should refer to any other polices from university, college and department.
## CSCE 4380/5380 - Course Outline *(Tentative Schedule)*:

<table>
<thead>
<tr>
<th>Week</th>
<th>Reading chapters and Topics</th>
<th>Homework (HW) &amp; Project (Due dates)</th>
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<tbody>
<tr>
<td>Jan 16-20</td>
<td>Overview of Class</td>
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<tr>
<td></td>
<td>Ch1 – Introduction</td>
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<td>Jan 23-27</td>
<td>Ch2 – Data &amp; Data Preprocessing</td>
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<td>Jan 30-Feb 3</td>
<td>Ch3 – Basic Concepts &amp; Decision Trees</td>
<td>HW1 (02/10/2023) Project <em>(Instructions posted on Canvas)</em></td>
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<td>Feb 6-10</td>
<td>Ch3 – Model Overfitting &amp; Evaluation</td>
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<td>Feb 13-17</td>
<td>Ch4 – Rule-based Classifiers</td>
<td>HW2 (02/24/2023) Project <em>(Proposal &amp; groups are due on 02/17/2023)</em></td>
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<tr>
<td>Feb 20-24</td>
<td>Ch4 – Naïve Bayes Classifier &amp; Belief Networks</td>
<td>HW3 (03/03/2023)</td>
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<td>Feb 27-Mar 3</td>
<td>Ch4 – K-Nearest Neighbor &amp; Logistic Regression</td>
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<td>Mar 6-10</td>
<td><strong>Mid-Term Exam (Online):</strong></td>
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<td><em>03/06/2023 (MoWe class - 4380-1/5380-1), Available from 2:00 pm to 4:30 pm</em></td>
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<td><em>03/07/2023 (TuTh class – 5380-2), Available from 2:00 pm to 4:30 pm</em></td>
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<td>Mar 13-18</td>
<td><strong>Spring Break (No classes)</strong></td>
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<td>Mar 20-24</td>
<td>Ch4 - Artificial Neural Networks</td>
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<td>Mar 27-31</td>
<td>Ch4 – Support Vector Machine &amp; Class Imbalance Problem</td>
<td>HW4 (04/07/2023)</td>
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<td>Apr 3-7</td>
<td>Ch5 – Basic Association Analysis</td>
<td>HW5 (04/14/2023)</td>
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<td>Apr 10-14</td>
<td>Ch7 – Basic Cluster Analysis</td>
<td>HW6 (04/21/2023)</td>
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<td>Apr 17-21</td>
<td>Ch9 – Anomaly Detection</td>
<td>Project <em>(Final reports are due on 04/21/2023)</em></td>
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<td>Apr 24-28</td>
<td>Ch12 (DMCT) - Trends on Data Mining</td>
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<td>Project Presentations</td>
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<td>May 1-5</td>
<td>Review Week</td>
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<td>May 8-12</td>
<td><strong>Final Exam (Online):</strong></td>
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<td><em>05/08/2023 (MoWe class - 4380-1/5380-1), Available from 1:00 pm to 3:30 pm</em></td>
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<td><em>05/09/2023 (TuTh class – 5380-2), Available from 1:00 pm to 3:30 pm</em></td>
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