



**AN INTEGRATED ACADEMIC PLANNING AND COURSE
RATING WEB PLATFORM FOR EGCI STUDENTS**

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**A PROJECT REPORT SUBMITTED IN PARTIAL
FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE
BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING**

**FACULTY OF ENGINEERING & INTERNATIONAL COLLEGE
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2023

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Computer Engineering Project
entitled
**AN INTEGRATED ACADEMIC PLANNING AND COURSE
RATING WEB PLATFORM FOR EGCI STUDENTS**

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Thesis
entitled

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RATING WEB PLATFORM FOR EGCI STUDENTS**

was submitted to the Faculty of Engineering & International College,
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on
July 15, 2024

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บทคัดย่อภาษาไทย (not required for your project proposal, but it is mandatory for the black book)

คำสำคัญ : ลาเท็ก / วิทยานิพนธ์ (~5 คำ)

13 หน้า

AN INTEGRATED ACADEMIC PLANNING AND COURSE RATING WEB PLATFORM FOR EGCI STUDENTS

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DATE OF GRADUATION	July 15, 2024

ABSTRACT

An abstract (250-400 words) should provide a concise summary of your entire thesis. It should report significant elements of your thesis including background or introduction in brief, objectives, statistical data, key findings, and conclusion. Mathematical formulas, diagrams, and other illustrativematerials are not recommended for inclusion. A strong abstract should be self-contained; without abbreviations, footnotes, references. Outside readers typically view the abstract before deciding to read the thesis, so it should be well written, logical, and a complete reflection on you work. The abstract is typically written last after finishing chapter 4 and 5.

KEYWORDS : LaTeX / Thesis (~5 words)

13 Pages

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CHAPTER 1

INTRODUCTION

1.1 Background

Academic planning is important especially for engineering students who must follow a structured curriculum with multiple prerequisites and limited courses offered each semester. Evaluating course difficulty, reviewing the course curriculum and coordinating schedules with peers for group study are also the struggles that most students are facing in the faculty. Finding an available time slot between friends is also a time-consuming struggle as students need to look up each other's schedule constantly.

At the EGCI program, students currently lack a centralized platform that allows them to rate the course, find available time through class-schedule screenshot and plan their academic paths in a visual and structured way. Course feedback is only shared when students ask questions in LINE group chats and there is no platform where information can be accessed any time. Additionally, comparing schedules with friends to find common free time requires manual checking which is time consuming and error prone when there are multiple students. The process of just using the screenshots of the schedule and finding the available times would be a great solution for meetings and collaborations. Students also face difficulties when planning their academic paths. Most students rely on the student handbook to check course requirements, prerequisites, and credit conditions. However, the handbook only serves as a reference document and does not provide interactive guidance. As a result, many students become confused about which general education courses they still need to take, which electives are required, and how their course selections affect their graduation timeline. It is common for students to enroll in available courses without a clear long-term plan, which may lead to delayed graduation or inefficient course sequencing.

Several systems such as online course platforms and academic planning tools have been developed to address individual aspects of this problem. For example, “Rate-MyProfessors” website [1], developed to allow students to share their opinions and com-

ments of their professors with colleagues, or the Stellic and DegreesWork [4] [6], academic planning websites, designed to let students stay informed of their academic performance and possible academic career path that they can choose. However, most of these systems focus on single functions and lack certain capability to solve our addressed issues, for example, [1] lack a lot of information about EGCI curriculum structures, Stellic and DegreesWork [4] [6] use text-based academic planning, which [10] addressed that graph-based representations of course prerequisites can improve student's understanding of course syllabus. In addition, the issues of the manual schedule coordinations of students can also be solved by the combination of TableExtractNet, by Ngubane and Tapamo [8] a deep learning approach utilizing CornerNet and Faster R-CNN to detect and recognize table structures from document images, which can be implemented and trained to turn the photos/screenshots of class schedules into a digital form, utilizing the "Master Busy Map" logic [3] to further develop an algorithm to discover the common available of many class schedules.

The objective of this project is to develop EGCEye, an integrated academic planning and course rating web platform specifically for EGCI students. The system will include three main functions: a class schedule matcher using image processing techniques, a rate-my-course feature for student reviews and feedback, and a super visualized planner that guides students through their academic progress toward graduation.

1.2 Objective

To develop a website for EGCI students to rate courses and leave comments on the courses offered by MUIC and the EGCI faculty, share their class schedules with friends to find common available times, and create an academic plan to track both courses they intend to enroll in and those they have already completed throughout their studies with the EGCI faculty.

1.3 Scope

The web will be available only for the EGCI students, and three main functions will be considered throughout our web platform development:

1. Class schedule matcher function

- a The Optical Character Recognition will be used to read any text labels of date and time from the class schedule screen capture.
- b The coloured blobs will be detected by OpenCV. We will perform color segmentation to extract the class block, which will then be put in Master Busy Map to perform OR logic operation to find common free times among students.
- c If no common available time is found for the entire group, the system will suggest available time slots for smaller subgroups by excluding one student at a time and identifying overlapping free periods among the remaining members

2. Rate-my-course function

- a Allows EGCI students to rate the any available General Education courses, major required course, and engineering core course offered by MUIC and EGCI faculty, as a score from 0 to 5 and allows users to leave a comment, whether anonymously or not.
- b List of courses available to rate will be initially created by us but users can also choose to add more choice of courses in case new courses are available.
- c Any available courses will also be separated by professors in case the course has more than one section, which are taught by different professors.

3. Super planner function

- a The function offers graphical interfaces for users to arrange the plan for their entire academic studies with the EGCI faculty, the computer engineering major required courses and engineering core courses will be in a form of a floating icons which users can drag and place them in a slot for each semester, with multiple semesters available. Each course that has prerequisite courses will have a line connecting to the prerequisite courses. There would also be an additional “suggestion” line, which connects between a course and other available courses which are suggested by the

faculty to study first although the course is not connected by the prerequisite line. With the general education courses, I-design courses, and major electives courses, the website will allow users to specify what course they would take to complete the required credit of that category.

- b The courses that are not yet placed in the plan will also display a marker to suggest the users of their choice of course enrollment, for example, a second year course that has never been enrolled by the third year student will show a marker and a suggestion to the student that they should consider taking it as soon as possible.

1.4 Expected Results

(Indicate expected outcomes of the project)

- 1. The proposed system is expected to achieve a user base of 50 or more.
- 2. The Rate-My-Course reaches the number of activities: 15 for adding star-rating, and 5 for leaving comments.
- 3. The Class Schedule Matcher targets a number of 15-20 screenshots uploaded to find common free times, with all being accurately matched.
- 4. The Super Planner aims to facilitate at least 5-10 unique student plans. 2-3 trimesters (slots) or more mapped out are required to be counted as one plan to preserve its long-term plan characteristic.
- 5. The project aims for an average User Experience (UX) rating of 4.0-4.5 out of 5 stars based on quality feedback collected from a random group of users.

1.5 Timeline

Table 1.1 Project Timeline 2026

CHAPTER 2

LITERATURE REVIEW

This chapter covers reviewed academic papers and journals that are deemed useful to the development of the project, which can be categorized into 3 main themes, techniques or tools, importance, and guideline. The “techniques or tools ”papers cover the techniques, algorithms, technologies and innovations that would be used to help develop the project, for example, [5] outlines the OCR (optical character recognition) algorithm which can be used to “extract text content from images, scanned documents, and other visual media. ”The “importance ”papers support how each function is beneficial to the quality of life of university students, for instance,[7] explains how course visualization in a form of graphs and network can reveal a hidden academic structure which can provide a better insight and suggestion to the students. Lastly, the “guideline ”papers provides information on how each function should operate to achieve the project's objectives.

2.1 Optical Character Recognition (OCR) Using OpenCV and Python: Implementation and Performance Analysis [5]

The paper outlines fundamental steps to approach the image recognition technology which can be used to extract words or human-readable characters from photos. Such technology is expected to be implemented in the project under the function “Schedule Matcher “.

2.2 A Review of Strategies for Designing, Administering, and Using Student Ratings of Instruction [7]

The paper provides some level of insight to how course rating system is supposed to be like, for example, a hybrid system, implementing both the basic 0-5 score rating system and spaces for comments from students who have enrolled in the courses.

2.3 Text Mining Student Comments for Teaching Performance Evaluation using VADER and Latent Dirichlet Allocation Algorithm [9]

Backing-up the additional comment function on “Rate My Course ”function, the paper discusses how unstructured comments on courses from students can provide valuable insight to the courses that ordinary stars or scores rating cannot.

2.4 The curriculum prerequisite network: a tool for visualizing and analyzing academic curricula [2]

The paper discusses on how visualizing courses and their respective prerequisites can reveal the hidden academic structure which can be used to better analyze academic syllabus, to give a better academic planning suggestions to students.

2.5 Preference-Based Group Scheduling [3]

The paper supports the "Master Busy Map" logic. It justifies why our system shouldn't just look for any empty time slot (of the Schedule Mather function), but should perhaps weigh slots based on how many students are free, or prioritize the "subgroup" suggestion feature when a perfect match isn't found. Such approach to algorithm can potentially be useful for the “Schedule Matcher “function.

CHAPTER 3

METHODOLOGY

Describe what you did so that others can follow to recreate your work/system/experiment proposed in this project. You should provide addiquet details about your work, system, algorithm, or design. This includes technical methods used (e.g., machine learning techniques, library, tools), data collection and preparation/pre-Processing, hyperparameter configurations, measurements, evaluation approaches or techniques used to evaluate your work performance. (It is recommended to writing this chapter after completing CH2 Literature Review)

3.1 System Design

You may start with an overview of your system/algorithim design by using the followings:

- Flowchart
- System, Design, or Block Diagram
- Phedu Code
- Others (figures or even tables)

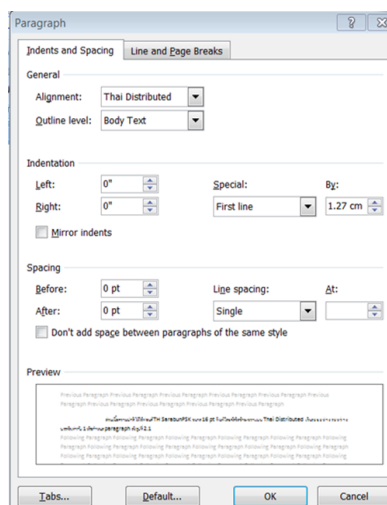


Figure 3.1 Paragraph arrangement (example)

3.2 Data

3.3 Methods

3.4 Hyperparameter Configurations

3.5 Performace Evaluation

CHAPTER 4

RESULT

This chapter reports your experiment results or study report proposed in previous chapter. It typically consists of 1) Results in terms of tables or figures and 2) explanation or discussion of your results, study, or key findings.

4.1 Results

(Experiment/Results in the forms of tables or/and figures)

4.2 Discussions

(Interpretation or the meaning of your experiment/results)

CHAPTER 5

CONCLUSION

This chapter summarizes all of your work. It typically starts with the brief explanation of what you do such as the objective of your work, design, data, experiment results, key findings, interpretation of your experiment and/or result. The obstacles of your work can also be discussed and finally followed by future work.

5.1 Conclusion

...

5.2 Obstacles

...

5.3 Future Work

...

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