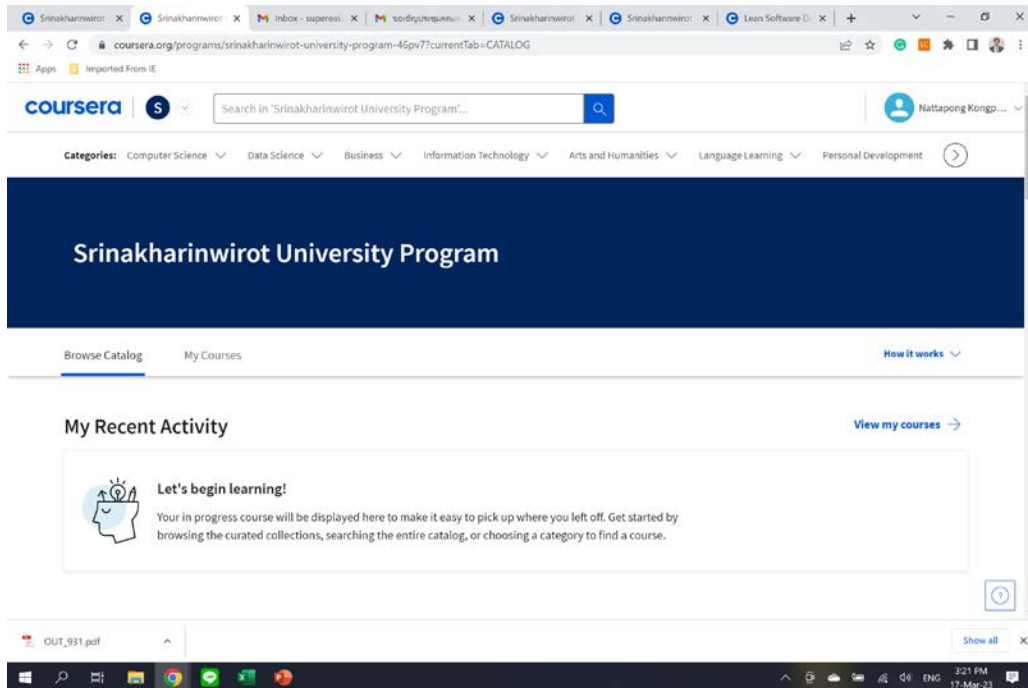
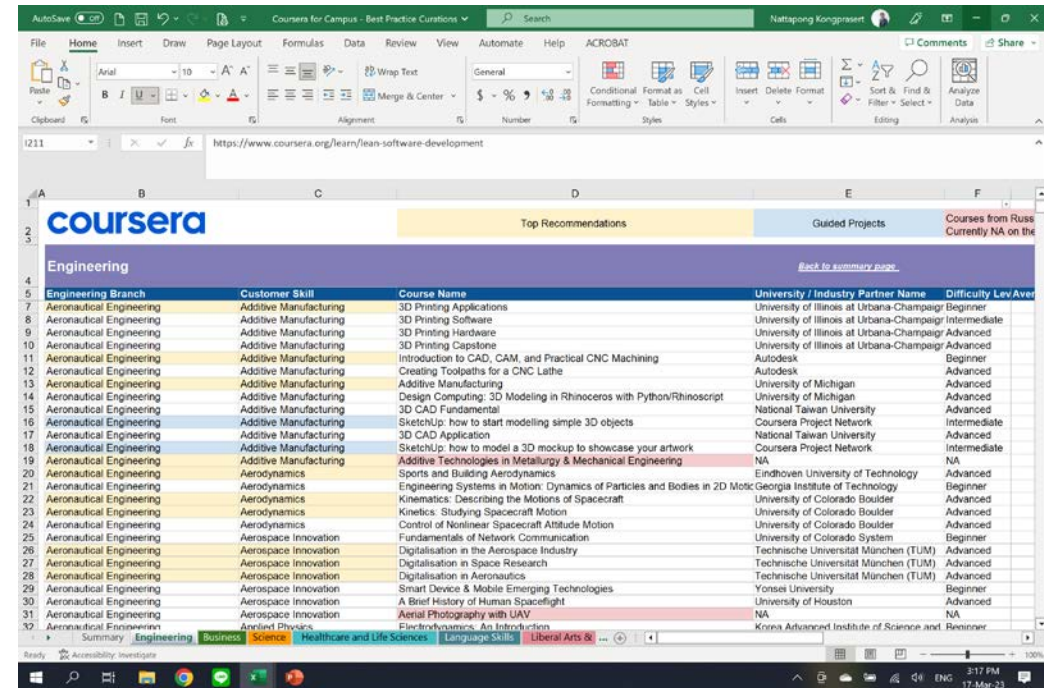


1. ค้นหาจาก website ของ Coursera



2. ค้นหาจากไฟล์ Excel ของ Coursera





1. ค้นหาจาก website ของ Coursera

1) ค้นหาจากคำ keywords หรือ 2) ค้นหาจากกลุ่มสาขาวิชา

The screenshot displays the Coursera website interface for the Srinakharinwirot University Program. At the top, there is a search bar with the placeholder text "Search in 'Srinakharinwirot University Program'...". A red arrow labeled "1" points to this search bar. To the right of the search bar is a user profile icon for "Nattapong Kongp...". Below the search bar, there is a "Categories" section with several dropdown menus: "Computer Science", "Data Science", "Business", "Information Technology", "Arts and Humanities", "Language Learning", and "Personal Development". A red arrow labeled "2" points to the "Personal Development" category. The main heading of the page is "Srinakharinwirot University Program". Below this, there are tabs for "Browse Catalog" (which is selected) and "My Courses". A "How it works" link is also visible. The "My Recent Activity" section features a "Let's begin learning!" message with an icon of a head and a lightbulb, and a "View my courses" link. The Windows taskbar at the bottom shows the time as 3:21 PM on 17-Mar-23.



coursera

1. ค้นหาจาก website ของ Coursera

3) เลือกช่วงเวลาในการเรียน เลือก 1-4 weeks

The screenshot shows the Coursera website interface for the 'Physical Science and Engineering' program. The 'Duration' filter dropdown menu is open, showing the following options:

Duration	Count
<input type="checkbox"/> Less Than 2 Hours	(43)
<input checked="" type="checkbox"/> 1-4 Weeks	(249)
<input type="checkbox"/> 1-3 Months	(391)
<input type="checkbox"/> 3-6 Months	(65)

The '1-4 Weeks' option is circled in red. Below the filter menu, there are several course cards under the 'Launch Your Career' section, including 'Meta Front-End Developer', 'Intuit Academy Bookkeeping', 'IBM Cybersecurity Analyst', and 'Google Project Management'.



coursera

1. ค้นหาจาก website ของ Coursera

4) เลือกรายวิชาที่สนใจ

The screenshot shows the Coursera website interface for the 'Physical Science and Engineering' program. The page features a blue header with the program name and a navigation bar with buttons for 'Electrical Engineering', 'Mechanical Engineering', 'Chemistry', 'Environmental Science and Sustainability', and 'Physics and Astr'. Below the header, there are filter options for 'Subject', 'Skills', 'Level', 'Duration', 'Learning Product', 'Partner', 'Language', and 'Labs'. A '1-4 Weeks' filter is also visible. The search results list two courses: 'Electric Industry Operations and Markets' (Duke University) and 'Understanding Research Methods'. A red circle highlights the 'Electric Industry Operations and Markets' course. The browser's taskbar at the bottom shows the time as 3:31 PM on 17-Mar-23.



5) ดูรายละเอียดวิชา และกดเลือก Enroll เพื่อสมัครเรียน

The screenshot shows a web browser window displaying the Coursera course page for "Electric Industry Operations and Markets". The page includes a star rating of 4.8, a blue "Enroll Starts Mar 17" button, and a "Save for Later" option. A large red arrow points to the "Enroll" button. A red circle highlights the "About this Course" section, which lists features: "Flexible deadlines", "Shareable Certificate", "100% online", "Beginner Level", and "Approx. 7 hours to complete". The browser's address bar shows the URL: coursera.org/programs/srinakharinwirot-university-program-46pv7/physical-science-and-engineering?productId=9iW9MyKnEeapKBJ0Y_FqQ&productT...



coursera

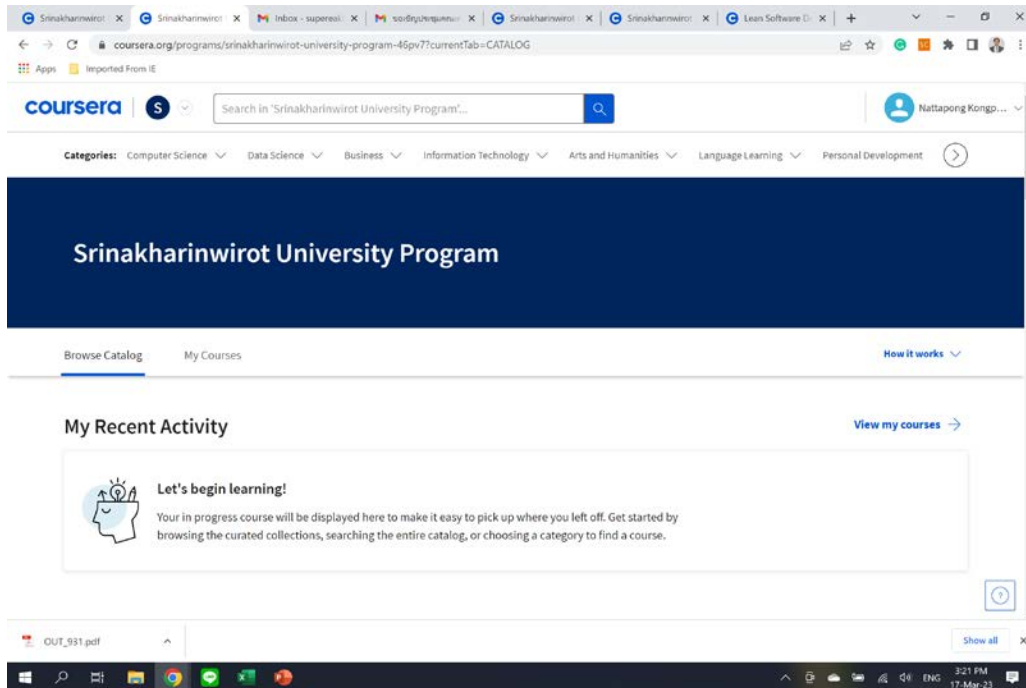
1. ค้นหาจาก website ของ Coursera

6) กดเข้าสู่คอร์สที่สมัครเรียน

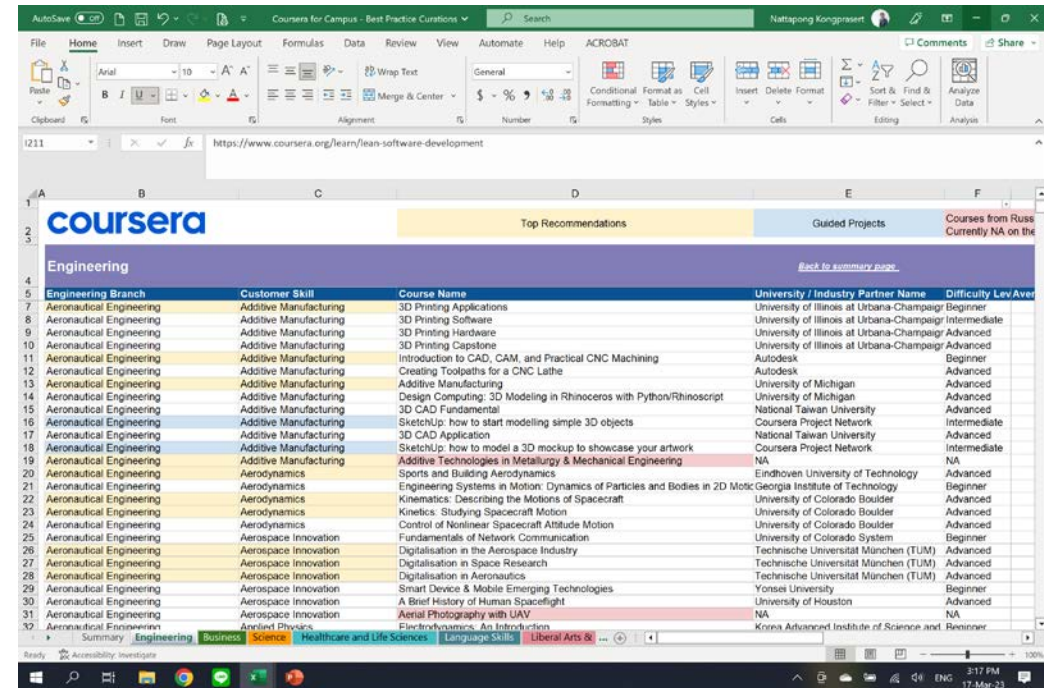
The screenshot shows a web browser window displaying the Coursera course page for "Lean Software Development". The page features a large red arrow pointing to the "Go to course" button. The course is offered by the University of Minnesota and has a 4.6 rating based on 364 ratings and 75 reviews. The page includes a "Save for Later" button, a "Sponsored by Srinakharinwirot University" notice, and a section titled "About this Course" with detailed text. On the right side, there are four key features listed: "Flexible deadlines", "Shareable Certificate", "100% online", and "Beginner Level". At the bottom right, it states "Approx. 9 hours to complete". The browser's address bar shows the URL: coursera.org/programs/srinakharinwirot-university-program-46pv7?currentTab=CATALOG&eoc=true&productId=c20ET-PsEeavJhLJu8-cXg&productTyp...



1. ค้นหาจาก website ของ Coursera



2. ค้นหาจากไฟล์ Excel ของ Coursera





2. ค้นหาจากไฟล์ Excel ของ Coursera

AutoSave | File | Home | Insert | Draw | Page Layout | Formulas | Data | Review | View | Automate | Help | ACROBAT | Search | Nattapong Kongprasert

Clipboard | Font | Alignment | Number | Styles | Cells | Editing | Analysis

fx | https://www.coursera.org/learn/lean-software-development

coursera		Top Recommendations	Guided Projects	Courses from Russ Currently NA on the
Engineering		Back to summary page		
Engineering Branch	Customer Skill	Course Name	University / Industry Partner Name	Difficulty Lev Aver
Aeronautical Engineering	Additive Manufacturing	3D Printing Applications	University of Illinois at Urbana-Champaign	Beginner
Aeronautical Engineering	Additive Manufacturing	3D Printing Software	University of Illinois at Urbana-Champaign	Intermediate
Aeronautical Engineering	Additive Manufacturing	3D Printing Hardware	University of Illinois at Urbana-Champaign	Advanced
Aeronautical Engineering	Additive Manufacturing	3D Printing Capstone	University of Illinois at Urbana-Champaign	Advanced
Aeronautical Engineering	Additive Manufacturing	Introduction to CAD, CAM, and Practical CNC Machining	Autodesk	Beginner
Aeronautical Engineering	Additive Manufacturing	Creating Toolpaths for a CNC Lathe	Autodesk	Advanced
Aeronautical Engineering	Additive Manufacturing	Additive Manufacturing	University of Michigan	Advanced
Aeronautical Engineering	Additive Manufacturing	Design Computing: 3D Modeling in Rhinoceros with Python/Rhinoscript	University of Michigan	Advanced
Aeronautical Engineering	Additive Manufacturing	3D CAD Fundamental	National Taiwan University	Advanced
Aeronautical Engineering	Additive Manufacturing	SketchUp: how to start modelling simple 3D objects	Coursera Project Network	Intermediate
Aeronautical Engineering	Additive Manufacturing	3D CAD Application	National Taiwan University	Advanced
Aeronautical Engineering	Additive Manufacturing	SketchUp: how to model a 3D mockup to showcase your artwork	Coursera Project Network	Intermediate
Aeronautical Engineering	Additive Manufacturing	Additive Technologies in Metallurgy & Mechanical Engineering	NA	NA
Aeronautical Engineering	Aerodynamics	Sports and Building Aerodynamics	Eindhoven University of Technology	Advanced
Aeronautical Engineering	Aerodynamics	Engineering Systems in Motion: Dynamics of Particles and Bodies in 2D Moti	Georgia Institute of Technology	Beginner
Aeronautical Engineering	Aerodynamics	Kinematics: Describing the Motions of Spacecraft	University of Colorado Boulder	Advanced
Aeronautical Engineering	Aerodynamics	Kinetics: Studying Spacecraft Motion	University of Colorado Boulder	Advanced
Aeronautical Engineering	Aerodynamics	Control of Nonlinear Spacecraft Attitude Motion	University of Colorado Boulder	Advanced
Aeronautical Engineering	Aerospace Innovation	Fundamentals of Network Communication	University of Colorado System	Beginner
Aeronautical Engineering	Aerospace Innovation	Digitalisation in the Aerospace Industry	Technische Universität München (TUM)	Advanced
Aeronautical Engineering	Aerospace Innovation	Digitalisation in Space Research	Technische Universität München (TUM)	Advanced
Aeronautical Engineering	Aerospace Innovation	Digitalisation in Aeronautics	Technische Universität München (TUM)	Advanced
Aeronautical Engineering	Aerospace Innovation	Smart Device & Mobile Emerging Technologies	Yonsei University	Beginner
Aeronautical Engineering	Aerospace Innovation	A Brief History of Human Spaceflight	University of Houston	Advanced
Aeronautical Engineering	Aerospace Innovation	Aerial Photography with UAV	NA	NA
Aeronautical Engineering	Applied Physics	Electrodynamics: An Introduction	Korea Advanced Institute of Science and	Beginner

Ready | Accessibility: Investigate | Windows Taskbar: 3:17 PM, 17-Mar-23





2. ค้นหาจากไฟล์ Excel ของ Coursera

1) เลือกแถบสาขาวิชาเรียนที่สนใจ

The screenshot shows an Excel spreadsheet with a table of Coursera courses. The table has columns for Engineering Branch, Customer Skill, Course Name, University / Industry Partner Name, and Difficulty Level. A red arrow points to the 'Engineering' tab in the bottom navigation bar.

Engineering Branch	Customer Skill	Course Name	University / Industry Partner Name	Difficulty Level
Aeronautical Engineering	Additive Manufacturing	3D Printing Applications	University of Illinois at Urbana-Champaign	Beginner
Aeronautical Engineering	Additive Manufacturing	3D Printing Software	University of Illinois at Urbana-Champaign	Intermediate
Aeronautical Engineering	Additive Manufacturing	3D Printing Hardware	University of Illinois at Urbana-Champaign	Advanced
Aeronautical Engineering	Additive Manufacturing	3D Printing Capstone	University of Illinois at Urbana-Champaign	Advanced
Aeronautical Engineering	Additive Manufacturing	Introduction to CAD, CAM, and Practical CNC Machining	Autodesk	Beginner
Aeronautical Engineering	Additive Manufacturing	Creating Toolpaths for a CNC Lathe	Autodesk	Advanced
Aeronautical Engineering	Additive Manufacturing	Additive Manufacturing	University of Michigan	Advanced
Aeronautical Engineering	Additive Manufacturing	Design Computing: 3D Modeling in Rhinoceros with Python/Rhinoscript	University of Michigan	Advanced
Aeronautical Engineering	Additive Manufacturing	3D CAD Fundamental	National Taiwan University	Advanced
Aeronautical Engineering	Additive Manufacturing	SketchUp: how to start modelling simple 3D objects	Coursera Project Network	Intermediate
Aeronautical Engineering	Additive Manufacturing	3D CAD Application	National Taiwan University	Advanced
Aeronautical Engineering	Additive Manufacturing	SketchUp: how to model a 3D mockup to showcase your artwork	Coursera Project Network	Intermediate
Aeronautical Engineering	Additive Manufacturing	Additive Technologies in Metallurgy & Mechanical Engineering	NA	NA
Aeronautical Engineering	Aerodynamics	Sports and Building Aerodynamics	Eindhoven University of Technology	Advanced
Aeronautical Engineering	Aerodynamics	Engineering Systems in Motion: Dynamics of Particles and Bodies in 2D Motion	Georgia Institute of Technology	Beginner
Aeronautical Engineering	Aerodynamics	Kinematics: Describing the Motions of Spacecraft	University of Colorado Boulder	Advanced
Aeronautical Engineering	Aerodynamics	Kinetics: Studying Spacecraft Motion	University of Colorado Boulder	Advanced
Aeronautical Engineering	Aerodynamics	Control of Nonlinear Spacecraft Attitude Motion	University of Colorado Boulder	Advanced
Aeronautical Engineering	Aerospace Innovation	Fundamentals of Network Communication	University of Colorado System	Beginner
Aeronautical Engineering	Aerospace Innovation	Digitalisation in the Aerospace Industry	Technische Universität München (TUM)	Advanced
Aeronautical Engineering	Aerospace Innovation	Digitalisation in Space Research	Technische Universität München (TUM)	Advanced
Aeronautical Engineering	Aerospace Innovation	Digitalisation in Aeronautics	Technische Universität München (TUM)	Advanced
Aeronautical Engineering	Aerospace Innovation	Smart Device & Mobile Emerging Technologies	Yonsei University	Beginner
Aeronautical Engineering	Aerospace Innovation	A Brief History of Human Spaceflight	University of Houston	Advanced
Aeronautical Engineering	Aerospace Innovation	Aerial Photography with UAV	NA	NA
Aeronautical Engineering	Applied Physics	Electrodynamics: An Introduction	Korea Advanced Institute of Science and Technology	Beginner



2) กดเลือก Filter เพื่อกรองรายวิชา

The screenshot shows an Excel spreadsheet with a list of Coursera courses. The columns include Course Name, University / Industry Partner Name, Difficulty Level, Average Hours, Course Rating, Course URL, Course Description, Skills Learned, and Spoken Languages. A filter menu is open over the 'Difficulty Level' column, with a red arrow pointing to the 'Filter' option.

Course Name	University / Industry Partner Name	Difficulty Level	Average Hours	Course Rating	Course URL	Course Description	Skills Learned	Spoken Languages
Printing Applications	University of Illinois at Urbana-Champaign	Beginner	12.7	4.5	https://www.coursera.org/course/printing-applications	This course will cover Design Thinking, 3D Modeling, and 3D Printing.	Design Thinking; 3D Modeling; 3D Printing	English
Printing Software	University of Illinois at Urbana-Champaign	Intermediate	14	4.5	https://www.coursera.org/course/printing-software	This course will cover 3D Modeling, 3D Printing, and 3D Scanning.	3D Modeling; 3D Printing; 3D Scanning	English
Printing Hardware	University of Illinois at Urbana-Champaign	Advanced	18.4	3.8	https://www.coursera.org/course/printing-hardware	This course will cover Operations Management, 3D Modeling, and 3D Printing.	Operations Management; 3D Modeling; 3D Printing	English
Printing Capstone	University of Illinois at Urbana-Champaign	Advanced	4.2	4	https://www.coursera.org/course/printing-capstone	The capstone project will cover 3D Modeling, 3D Printing, and 3D Scanning.	3D Modeling; 3D Printing; 3D Scanning	English
Introduction to CAD, CAM, and Practical CNC Machining	Autodesk	Beginner	9.3	4.8	https://www.coursera.org/course/introduction-to-cad-cam-and-practical-cnc-machining	This course introduces Autodesk; Manufacturing Automation; and CNC machines.	Autodesk; Manufacturing Automation; CNC machines	English
Machining Toolpaths for a CNC Lathe	Autodesk	Advanced	6.6	4.8	https://www.coursera.org/course/machining-toolpaths-for-a-cnc-lathe	CNC machines, Manufacturing Automation, and CNC programming.	CNC machines; Manufacturing Automation; CNC programming	English
Advanced Manufacturing	University of Michigan	Advanced	7.9	4.7	https://www.coursera.org/course/advanced-manufacturing	This course covers Additive Manufacturing, Industry 4.0, and Digital Manufacturing.	Additive Manufacturing; Industry 4.0; Digital Manufacturing	English
Design Computing: 3D Modeling in Rhinoceros with Python/Rhinoscript	University of Michigan	Advanced	29.1	4.9	https://www.coursera.org/course/design-computing-3d-modeling-in-rhinoceros-with-python-rhinoscript	Why should a Computer Programmer learn to use Rhinoceros? This course will cover 3D Modeling, 3D Printing, and 3D Scanning.	3D Modeling; 3D Printing; 3D Scanning	English
CAD Fundamental	National Taiwan University	Advanced	19.4	4.5	https://www.coursera.org/course/cad-fundamental	There have been many 3D Modeling, 3D Printing, and 3D Scanning courses.	3D Modeling; 3D Printing; 3D Scanning	English
3D Up: how to start modelling simple 3D objects	Coursera Project Network	Intermediate	0.4	4.6	https://www.coursera.org/course/3d-up-how-to-start-modelling-simple-3d-objects	By the end of this course, you will be able to create simple 3D models.	3D Modeling	Not Calibrated
CAD Application	National Taiwan University	Advanced	13.6	4.9	https://www.coursera.org/course/cad-application	Do you want to learn 3D Modeling, 3D Printing, and 3D Scanning?	3D Modeling; 3D Printing; 3D Scanning	English
3D Up: how to model a 3D mockup to showcase your artwork	Coursera Project Network	Intermediate	0.7	5	https://www.coursera.org/course/3d-up-how-to-model-a-3d-mockup-to-showcase-your-artwork	In this 1-hour course, you will learn how to model a 3D mockup.	3D Modeling	Not Calibrated
Advanced Technologies in Metallurgy & Mechanical Engineering	NA	NA	NA	NA	NA	NA	NA	NA
Wings and Building Aerodynamics	Eindhoven University of Technology	Advanced	19.3	4.8	https://www.coursera.org/course/wings-and-building-aerodynamics	COURSE ABSTRACT: This course covers the aerodynamics of wings and buildings.	Aerodynamics	Not Calibrated
Engineering Systems in Motion: Dynamics of Particles and Bodies in 2D Motion	Georgia Institute of Technology	Beginner	6	4.8	https://www.coursera.org/course/engineering-systems-in-motion-dynamics-of-particles-and-bodies-in-2d-motion	This course is a problem-solving course that covers the dynamics of particles and bodies in 2D motion.	Problem Solving	Not Calibrated
Dynamics: Describing the Motions of Spacecraft	University of Colorado Boulder	Advanced	37.3	4.9	https://www.coursera.org/course/dynamics-describing-the-motions-of-spacecraft	The movement of spacecraft is a complex problem that requires a deep understanding of dynamics.	Not Calibrated	Specialization
Dynamics: Studying Spacecraft Motion	University of Colorado Boulder	Advanced	20.3	4.8	https://www.coursera.org/course/dynamics-studying-spacecraft-motion	As they tumble through space, spacecraft are subject to complex forces and torques.	Matrices; Physics	Specialization
Control of Nonlinear Spacecraft Attitude Motion	University of Colorado Boulder	Advanced	26.1	4.5	https://www.coursera.org/course/control-of-nonlinear-spacecraft-attitude-motion	This course covers the control of nonlinear spacecraft attitude motion.	Linearity; Analysis	Specialization
Fundamentals of Network Communication	University of Colorado System	Beginner	3.6	4.4	https://www.coursera.org/course/fundamentals-of-network-communication	In this course, you will learn the fundamentals of network communication.	Computer Networks	Course
Digitalisation in the Aerospace Industry	Technische Universität München (TUM)	Advanced	6.7	4.7	https://www.coursera.org/course/digitalisation-in-the-aerospace-industry	The online course covers Leadership and Digitalisation in the Aerospace Industry.	Leadership and Digitalisation	Digitalisation
Digitalisation in Space Research	Technische Universität München (TUM)	Advanced	5.6	4.7	https://www.coursera.org/course/digitalisation-in-space-research	This course covers Digitalisation in Space Research.	Not Calibrated	Digitalisation
Digitalisation in Aeronautics	Technische Universität München (TUM)	Advanced	4.3	4.6	https://www.coursera.org/course/digitalisation-in-aeronautics	The instructors cover Digitalisation in Aeronautics.	Not Calibrated	Digitalisation
Smart Device & Mobile Emerging Technologies	Yonsei University	Beginner	5.5	4.7	https://www.coursera.org/course/smart-device-mobile-emerging-technologies	Every day you use smart devices and mobile technologies.	Not Calibrated	Emerging Technologies
Brief History of Human Spaceflight	University of Houston	Advanced	8.1	4.2	https://www.coursera.org/course/brief-history-of-human-spaceflight	This course covers the history of human spaceflight.	History	Not Calibrated
Orbital Photography with UAV	NA	NA	NA	NA	NA	NA	NA	NA
Aerodynamics: An Introduction	Korea Advanced Institute of Science and Technology	Beginner	2.8	4.7	https://www.coursera.org/course/aerodynamics-an-introduction	The death and rebirth of aerodynamics.	Not Calibrated	File

3) กดเลือก Difficulty Level เลือก Beginner

The screenshot shows an Excel spreadsheet with a list of Coursera courses. A filter menu is open for the 'Difficulty Level' column, and the 'Beginner' option is selected. A red arrow with the number '3' points to the 'Beginner' option in the filter menu.

Course Name	University / Industry Partner Name	Difficulty Level	Course URL	Course Description	Skills Learned	Spoken Language
3D Printing Applications	University of Illinois at Urbana-Champaign	Beginner	www.coursera.org/course/3d-printing-applications	This course will Design Thinking 3D	Design Thinking	English
3D Printing Software	University of Illinois at Urbana-Champaign	Intermediate	www.coursera.org/course/3d-printing-software	This course will 3d Modeling; S	3D Modeling; SolidWorks	English
3D Printing Hardware	University of Illinois at Urbana-Champaign	Advanced	www.coursera.org/course/3d-printing-hardware	This course will Operations Man	Operations Management	English
3D Printing Capstone	University of Illinois at Urbana-Champaign	Advanced	www.coursera.org/course/3d-printing-capstone	The capstone v3d Modeling; P	3D Modeling; Product Design	English
Introduction to CAD, CAM, and Practical CNC Machining	Autodesk	Beginner	www.coursera.org/course/introduction-to-cad-cam-and-practical-cnc-machining	This course intrAutodesk; Man Aut	Autodesk; Manufacturing	English
Creating Toolpaths for a CNC Lathe	Autodesk	Advanced	www.coursera.org/course/creating-toolpaths-for-a-cnc-lathe	CNC machines Autodesk; Man Aut	CNC; Manufacturing	English
Advanced Manufacturing	University of Michigan	Advanced	www.coursera.org/course/advanced-manufacturing	This course, AcNot Calibrated Dig	Advanced Manufacturing	English
Design Computing: 3D Modeling in Rhinoceros with Python/Rhinoscript	University of Michigan	Advanced	www.coursera.org/course/design-computing-3d-modeling-in-rhinoceros-with-python-rhinoscript	Why should a cComputer Prog Nor	Computer Programming	English
CAD Fundamental	National Taiwan University	Advanced	www.coursera.org/course/cad-fundamental	There have mai3d Modeling; MNor	3D Modeling; Manufacturing	English
3D PrintUp: how to start modelling simple 3D objects	Coursera Project Network	Intermediate	www.coursera.org/course/3d-printup-how-to-start-modelling-simple-3d-objects	By the end of thNot Calibrated Nor	3D Modeling; Manufacturing	English
CAD Application	National Taiwan University	Advanced	www.coursera.org/course/cad-application	Do you want to 3d Modeling Nor	3D Modeling; Manufacturing	English
3D PrintUp: how to model a 3D mockup to showcase your artwork	Coursera Project Network	Intermediate	www.coursera.org/course/3d-printup-how-to-model-a-3d-mockup-to-showcase-your-artwork	In this 1-hour lcNot Calibrated Nor	3D Modeling; Manufacturing	English
Advanced Technologies in Metallurgy & Mechanical Engineering	NA	NA	www.coursera.org/course/advanced-technologies-in-metallurgy-and-mechanical-engineering	NA	NA	NA
Advanced Manufacturing	Eindhoven University of Technology	Advanced	www.coursera.org/course/advanced-manufacturing	COURSE ABSNot Calibrated Nor	Advanced Manufacturing	English
Engineering Systems in Motion: Dynamics of Particles and Bodies in 2D Motion	Georgia Institute of Technology	Beginner	www.coursera.org/course/engineering-systems-in-motion-dynamics-of-particles-and-bodies-in-2d-motion	This course is aProblem SolvingNor	Problem Solving	English
Dynamics: Describing the Motions of Spacecraft	University of Colorado Boulder	Advanced	www.coursera.org/course/dynamics-describing-the-motions-of-spacecraft	The movement Not Calibrated Spa	Spacecraft Dynamics	English
Topics: Studying Spacecraft Motion	University of Colorado Boulder	Advanced	www.coursera.org/course/topics-studying-spacecraft-motion	As they tumble Matrices; PhysiSpa	Spacecraft Dynamics	English
Control of Nonlinear Spacecraft Attitude Motion	University of Colorado Boulder	Advanced	www.coursera.org/course/control-of-nonlinear-spacecraft-attitude-motion	This course traiLinearity; AnalySpa	Spacecraft Dynamics	English
Fundamentals of Network Communication	University of Colorado System	Beginner	www.coursera.org/course/fundamentals-of-network-communication	In this course, iComputer NetwCor	Computer Networks	English
Realisation in the Aerospace Industry	Technische Universität München (TUM)	Advanced	www.coursera.org/course/realisation-in-the-aerospace-industry	The online courLeadership and Dig	Leadership and Digital	English
Realisation in Space Research	Technische Universität München (TUM)	Advanced	www.coursera.org/course/realisation-in-space-research	This course proNot Calibrated Dig	Space Research	English
Realisation in Aeronautics	Technische Universität München (TUM)	Advanced	www.coursera.org/course/realisation-in-aeronautics	The instructors Not Calibrated Dig	Aeronautics	English
Smart Device & Mobile Emerging Technologies	Yonsei University	Beginner	www.coursera.org/course/smart-device-and-mobile-emerging-technologies	Every day you iNot Calibrated Em	Emerging Technologies	English
Brief History of Human Spaceflight	University of Houston	Advanced	www.coursera.org/course/brief-history-of-human-spaceflight	This course proHistory	History	English
3D PrintUp: Photography with UAV	NA	NA	www.coursera.org/course/3d-printup-photography-with-uav	NA	NA	NA
Introduction to Dynamics: An Introduction	Korea Advanced Institute of Science and Technology	Beginner	www.coursera.org/course/introduction-to-dynamics-an-introduction	The death and .Not Calibrated File	Dynamics	English

4) เลือกรายวิชาที่สนใจ และ Copy Course URL ไปวางใน Browser

The screenshot shows an Excel spreadsheet with a list of Coursera courses. The address bar of a browser window is visible at the top, showing the URL <https://www.coursera.org/learn/lean-software-development>. A red arrow points to this address bar. In the spreadsheet, the 'Course URL' column is circled in red. The spreadsheet has the following columns: Course Name, University / Industry Partner Name, Difficulty Level, Average Hours, Course Rating, Course URL, Course Description, and Skills Learned.

Course Name	University / Industry Partner Name	Difficulty Level	Average Hours	Course Rating	Course URL	Course Description	Skills Learned
179 Lines Fundamentals of Fluid-Solid Interactions	Ecole Polytechnique	Beginner	12.1	4.7	https://www.coursera.org/learn/lean-software-development	What is fluid-s Modeling	
181 Lines The Finite Element Method for Problems in Physics	University of Michigan	Beginner	26.7	4.4	https://www.coursera.org/learn/lean-software-development	This course is eNot Calibr	
182 Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	Beginner	10	4.6	https://www.coursera.org/learn/lean-software-development	The explosive gInternet, S	
183 Fundamentals of Network Communication	University of Colorado System	Beginner	3.6	4.4	https://www.coursera.org/learn/lean-software-development	In this course, \Computer	
184 Smart Device & Mobile Emerging Technologies	Yonsei University	Beginner	5.5	4.7	https://www.coursera.org/learn/lean-software-development	Every day you iNot Calibr	
185 ng Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	Beginner	10	4.6	https://www.coursera.org/learn/lean-software-development	The explosive gInternet, S	
186 ng The Arduino Platform and C Programming	University of California, Irvine	Beginner	9.9	4.6	https://www.coursera.org/learn/lean-software-development	The Arduino is :Cut, Copy	
187 ng Interfacing with the Arduino	University of California, Irvine	Beginner	9.2	4.6	https://www.coursera.org/learn/lean-software-development	Arduino sensesInternet, A	
188 ng The Raspberry Pi Platform and Python Programming for the Raspberry Pi	University of California, Irvine	Beginner	8.3	4.6	https://www.coursera.org/learn/lean-software-development	The Raspberry Python Pr	
189 ng Interfacing with the Raspberry Pi	University of California, Irvine	Beginner	8.7	4.6	https://www.coursera.org/learn/lean-software-development	The Raspberry Internet, J	
191 ng Project Planning and Machine Learning	University of Colorado Boulder	Beginner	9	4.5	https://www.coursera.org/learn/lean-software-development	This course car Project Pl	
192 ng Modeling and Debugging Embedded Systems	University of Colorado Boulder	Beginner	4.7	4.6	https://www.coursera.org/learn/lean-software-development	This course car Leadershi	
193 ng Digital Thread: Implementation	The State University of New York	Beginner	4.3	4.7	https://www.coursera.org/learn/lean-software-development	There are oppo Market Se	
194 ng Advanced Manufacturing Process Analysis	The State University of New York	Beginner	2.7	4.5	https://www.coursera.org/learn/lean-software-development	Variability is a fManufact	
195 ng Intelligent Machining	The State University of New York	Beginner	3.6	4.6	https://www.coursera.org/learn/lean-software-development	Manufacturers iManufact	
197 ng Sensors and Sensor Circuit Design	University of Colorado Boulder	Beginner	11.4	4.5	https://www.coursera.org/learn/lean-software-development	This course carNot Calibr	
200 ng Sensor Manufacturing and Process Control	University of Colorado Boulder	Beginner	8.6	4.6	https://www.coursera.org/learn/lean-software-development	Sensor Manufa Process	
207 Six Sigma Principles	University System of Georgia	Beginner	7.6	4.6	https://www.coursera.org/learn/lean-software-development	This course is f Trigonome	
208 Six Sigma Tools for Define and Measure	University System of Georgia	Beginner	4.1	4.6	https://www.coursera.org/learn/lean-software-development	This course is f Trigonome	
209 Six Sigma Tools for Analyze	University System of Georgia	Beginner	4	4.7	https://www.coursera.org/learn/lean-software-development	This course will Trigonome	
211 Lean Software Development	University of Minnesota	Beginner	3.5	4.4	https://www.coursera.org/learn/lean-software-development	While scrum ar Software I	
213 Material Processing	Georgia Institute of Technology	Beginner	3.7	4.8	https://www.coursera.org/learn/lean-software-development	https://www.coursera.org/learn/lean-software-development - Click once to follow. Click and hold to select this cell.	
214 Mechanics of Materials III: Beam Bending	Georgia Institute of Technology	Beginner	3.5	4.8	https://www.coursera.org/learn/lean-software-development	https://www.coursera.org/learn/lean-software-development - Click once to follow. Click and hold to select this cell.	
216 Materials Science: 10 Things Every Engineer Should Know	University of California, Davis	Beginner	5.6	4.4	https://www.coursera.org/learn/lean-software-development	https://www.coursera.org/learn/lean-software-development - Click once to follow. Click and hold to select this cell.	
218 Mechanics of Materials IV: Deflections, Buckling, Combined Loading & Failure	Georgia Institute of Technology	Beginner	2.2	4.8	https://www.coursera.org/learn/lean-software-development	https://www.coursera.org/learn/lean-software-development - Click once to follow. Click and hold to select this cell.	



5) ดูรายละเอียดวิชา และกดเลือก Enroll เพื่อสมัครเรียน

The screenshot shows a web browser window displaying the Coursera course page for "Electric Industry Operations and Markets" offered by Duke University. The page includes a 4.8 star rating, an "Enroll Starts Mar 17" button, and a "Save for Later" option. A large red arrow points to the "Enroll" button. A red circle highlights the "About this Course" section, which lists features: "Flexible deadlines", "Shareable Certificate", "100% online", "Beginner Level", and "Approx. 7 hours to complete". The browser's taskbar at the bottom shows the Windows Start menu, search, and task view icons, along with the system tray displaying the time as 3:34 PM on 17-Mar-23.



6) กดเข้าสู่คอร์สที่สมัครเรียน

The screenshot shows a web browser window displaying the Coursera course page for "Lean Software Development". The browser's address bar shows the URL: `coursera.org/programs/srinakharinwirot-university-program-46pv7?currentTab=CATALOG&eoc=true&productId=c20ET-PsEeavJhLJu8-cXg&productTyp...`. The course title "Lean Software Development" is prominently displayed, along with a 4.6 star rating based on 364 ratings and 75 reviews. A red arrow points to the "Go to course" button. To the right, it indicates the course is offered by the University of Minnesota. Below the course title, there are two buttons: "Go to course" and "Save for Later". The page also features a "Sponsored by Srinakharinwirot University" notice. The "About this Course" section provides details about the course content, including agile methods, lean concepts, and practical applications. On the right side, there are four key features listed: "Flexible deadlines", "Shareable Certificate", "100% online", and "Beginner Level". At the bottom right, it states "Approx. 9 hours to complete". The Windows taskbar at the bottom shows the time as 3:38 PM on 17-Mar-23.



coursera

Email from Coursera

The screenshot shows a Gmail interface with the following elements:

- Browser Tabs:** Srinakharinwirot Unive, Srinakharinwirot Unive, Inbox - supereak888@, Don't lose momentum, Srinakharinwirot Unive, Srinakharinwirot Unive.
- Address Bar:** mail.google.com/mail/u/1/#inbox/FMfcgzGslbKpLgGGrVfqgCfCRBgFpnGc
- Gmail Header:** Search in mail, Active, GAFE profile.
- Left Sidebar:** Compose, Mail, Chat, Spaces, Meet, Categories (Social, Updates, Forums, Promotions, More), Labels (nattapong@swu.ac.th).
- Email Content:**
 - Subject: Don't lose momentum! External
 - From: Coursera <no-reply@t.mail.coursera.org>
 - Body:

It only takes a few minutes

Hi Nattapong Kongprasert! Welcome to Lean Software Development. Your first lecture only takes 2 minutes.

Welcome and Course Intro
Lecture • 2 min

[Go to Lecture](#)
- Taskbar:** OUT_931.pdf, Windows taskbar with icons for File Explorer, Chrome, Teams, Word, PowerPoint, and system tray showing 3:37 PM on 17-Mar-23.



1) กด Go to course เพื่อเข้าสู่คอร์สที่สมัครเรียน

The screenshot shows the Coursera interface for the Srinakharinwirot University Program. The browser address bar displays the URL: coursera.org/programs/srinakharinwirot-university-program-46pv7?currentTab=CATALOG. The page header includes the Coursera logo, a search bar with the text "Search in 'Srinakharinwirot University Program'...", and a user profile for "Nattapong Kongp...". Below the header, there are category filters: Computer Science, Data Science, Business, Information Technology, Arts and Humanities, Language Learning, and Personal Development. The main content area is titled "Srinakharinwirot University Program" and includes tabs for "Browse Catalog" and "My Courses". A "My Recent Activity" section is visible, featuring a course card for "Lean Software Development" by the University of Minnesota. The course card includes a "Lean" logo and a "Go to course" button, which is highlighted by a red arrow.



2) กด Verify เพื่อยืนยัน account สำหรับรับใบประกาศ

The screenshot shows a web browser window with the URL `coursera.org/learn/lean-software-development/home/module/1`. The page displays the Coursera interface for the 'Lean Software Development' course by the University of Minnesota. A red oval highlights a message at the top of the course content area: "To earn your certificate, please verify your account." To the right of this message is a blue "Verify" button. A warning notification on the right side of the page states: "Your computer's timezone does not seem to match your Coursera account's timezone setting of America/Los_Angeles. Change your Coursera timezone setting". The course content includes sections for "Lean Fundamentals" and "Intro to Lean", with a "Get started" button visible.



2) กดเลือก Timezone เป็น Bangkok และกด Save

3) กด Coursera

The screenshot shows the Coursera account settings page. The browser address bar displays 'coursera.org/account-settings'. The page title is 'Account'. The 'Full name' field contains 'Nattapong Kongprasert' and the 'Email address' field contains 'nattapong@g.swu.ac.th'. The 'Timezone' dropdown menu is set to 'Bangkok' and the 'Language' dropdown menu is set to 'English'. A red arrow labeled '3' points to the Coursera logo in the top left corner. Another red arrow labeled '2' points to the 'Save' button below the form fields. Below the form, there is a section for 'Personal Account' with a text input field for 'Enter personal email' and a 'Create Password' button. The Windows taskbar is visible at the bottom of the screen.



4) กด Go to course เพื่อเข้าสู่คอร์สที่สมัครเรียน

The screenshot shows the Coursera interface for the Srinakharinwirot University Program. The browser address bar displays the URL: `coursera.org/programs/srinakharinwirot-university-program-46pv7?currentTab=CATALOG`. The page header includes the Coursera logo, a search bar with the text "Search in 'Srinakharinwirot University Program'...", and the user's name "Nattapong Kongp...". Below the header, there are navigation tabs for "Browse Catalog" and "My Courses", along with a "How it works" dropdown. The main content area is titled "Srinakharinwirot University Program" and features a "My Recent Activity" section. In this section, a course card for "Lean Software Development" by the University of Minnesota is displayed. A red arrow points to the "Go to course" button on the right side of the course card. The Windows taskbar at the bottom shows the time as 4:13 PM on 17-Mar-23.



5) กด Get started เพื่อเริ่มเรียน

The screenshot shows a web browser window with the URL `coursera.org/learn/lean-software-development/home/module/1`. The page displays the course title "Lean Software Development" by the University of Minnesota. On the left sidebar, "Module 1" is selected. The main content area shows the "Lean Fundamentals" section with a "Get started" button. A red arrow points to this button. Below the "Get started" button, the "Intro to Lean" section lists several items: "Welcome and Course Intro" (Video, 2 min), "Course Learning Plan" (Reading, 10 min), "What do we mean by Lean?" (Video, 3 min), and "Video: Five Principles of Lean Manufacturing".



coursera

6) เมื่อเรียนจบทีละ step จะมีสัญลักษณ์เครื่องหมายถูกสีเขียวแสดง

The screenshot shows a web browser window displaying a Coursera course page. The browser's address bar shows the URL: `coursera.org/learn/lean-software-development/lecture/5poVU/welcome-and-course-intro`. The page title is "Welcome and Course Intro". The course name is "Lean Software Development" and the current module is "Module 1".

The left sidebar contains a list of course items under the heading "Intro to Lean":

- Video: Welcome and Course Intro (2 min) - **Completed** (indicated by a green checkmark icon)
- Reading: Course Learning Plan (10 min)
- Video: What do we mean by Lean? (3 min)
- Reading: Video: Five Principles of Lean Manufacturing (10 min)
- Video: Lean for software development (5 min)
- Practice Quiz: Lean Fundamentals (3 questions)

The main content area shows a video player with a dark red background. The video content displays the University of Minnesota logo and text: "UNIVERSITY OF MINNESOTA", "Driven to DiscoverSM", "umn.edu", and "Twin Cities". At the bottom of the video player, it says "Office of Information Technology | it.umn.edu" and "© 2017 Regents of the University of Minnesota. All rights reserved. The University of Minnesota is an equal opportunity educator and employer." The video player controls at the bottom show a play button, a volume icon, and a progress bar at 2:29 / 2:29.

A red arrow points to the green checkmark icon next to the first video item in the sidebar.



coursera

7) ดำเนินการเรียนให้จบที่ละขั้นตอน จนสัญลักษณ์เครื่องหมายถูกสีเขียวแสดงครบ

The screenshot shows a web browser window with the URL `coursera.org/learn/lean-software-development/quiz/1F0XC/lean-fundamentals?redirectToCover=true`. The page title is "Lean Fundamentals" and it is part of the "Lean Software Development" course, "Module 1". The user is identified as "Nattapong Kongp...".

The main content area shows the quiz results for "Lean Fundamentals":

- Submit your assignment** (Completed)
- Receive grade** (Completed): To Pass 100% or higher. Your grade is **100%**. A "View Feedback" button is available.

On the left sidebar, a list of course items is shown, all with green checkmarks indicating completion:

- Video: Welcome and Course Intro (2 min)
- Reading: Course Learning Plan (10 min)
- Video: What do we mean by Lean? (3 min)
- Reading: Video: Five Principles of Lean Manufacturing (10 min)
- Video: Lean for software development (5 min)
- Practice Quiz: Lean Fundamentals (3 questions)** (Completed)

At the bottom of the sidebar, the next section is "Lean Principles for Software Development".

At the bottom of the page, there are social interaction buttons: "Like", "Dislike", and "Report an issue".

The Windows taskbar at the bottom shows the time as 4:58 PM on 17-Mar-23.



8) ในกรณีที่ทำ Assignment ไม่ผ่าน ต้องทำจนกว่าจะผ่าน

Internet Passport | Srinakharinwirot | Srinakharinwirot | Kanban | Course | SWU Unity | SWU Identity | daily stand up |

courseera | Search in course | Nattapong Kongp...

Lean Software Development > Module 2 > Kanban

Kanban

- Video: Kanban for Software Development 9 min
- Reading: Lean Metrics : Tracking Flow Based Methods like Kanban 30 min
- Practice Quiz: Kanban 3 questions

Submit your assignment

Resume assignment

Receive grade

To Pass 100% or higher

Your grade **86.67%** [View Feedback](#)

Like Dislike Report an issue

8:57 AM 23-Mar-23

Re: Pour notre di | Inbox - nattapon | Srinakharinwirot | Srinakharinwirot | Lean Principles | Lean Principle # | distract |

courseera | Search in course | Nattapong Kongp...

Lean Software Development > Module 1 > Lean Principles

Intro to Lean

Lean Principles for Software Development

- Reading: Video: Eliminate Waste 10 min
- Video: Amplify Learning / Create Knowledge 6 min
- Video: Defer Commitments 6 min
- Video: Build Quality in 5 min
- Reading: Lean Principle: Respect People 10 min
- Video: Deliver Fast 4 min
- Video: Optimize the whole 3 min
- Quiz: Lean Principles 12 questions

Submit your assignment

Due Mar 27, 1:59 PM +07 Attempts 3 every 8 hours

Try again

Receive grade

To Pass 80% or higher

Your grade **83.33%** [View Feedback](#)

Like Dislike Report an issue

9:26 PM 24-Mar-23



9) ไม่จำเป็นต้องเรียนที่เดียวจนจบคอร์ส เรียนทีละประเด็นแล้วกลับมาเรียนประเด็นถัดไปได้

The screenshot shows a web browser window displaying the Coursera program page for Srinakharinwirot University. The page features a search bar, navigation categories, and a 'My Recent Activity' section. A red oval highlights a course card for 'Lean Software Development' by the University of Minnesota. The course card displays a progress bar, a 'Resume' button, and indicates 'Week 1 of 4'.



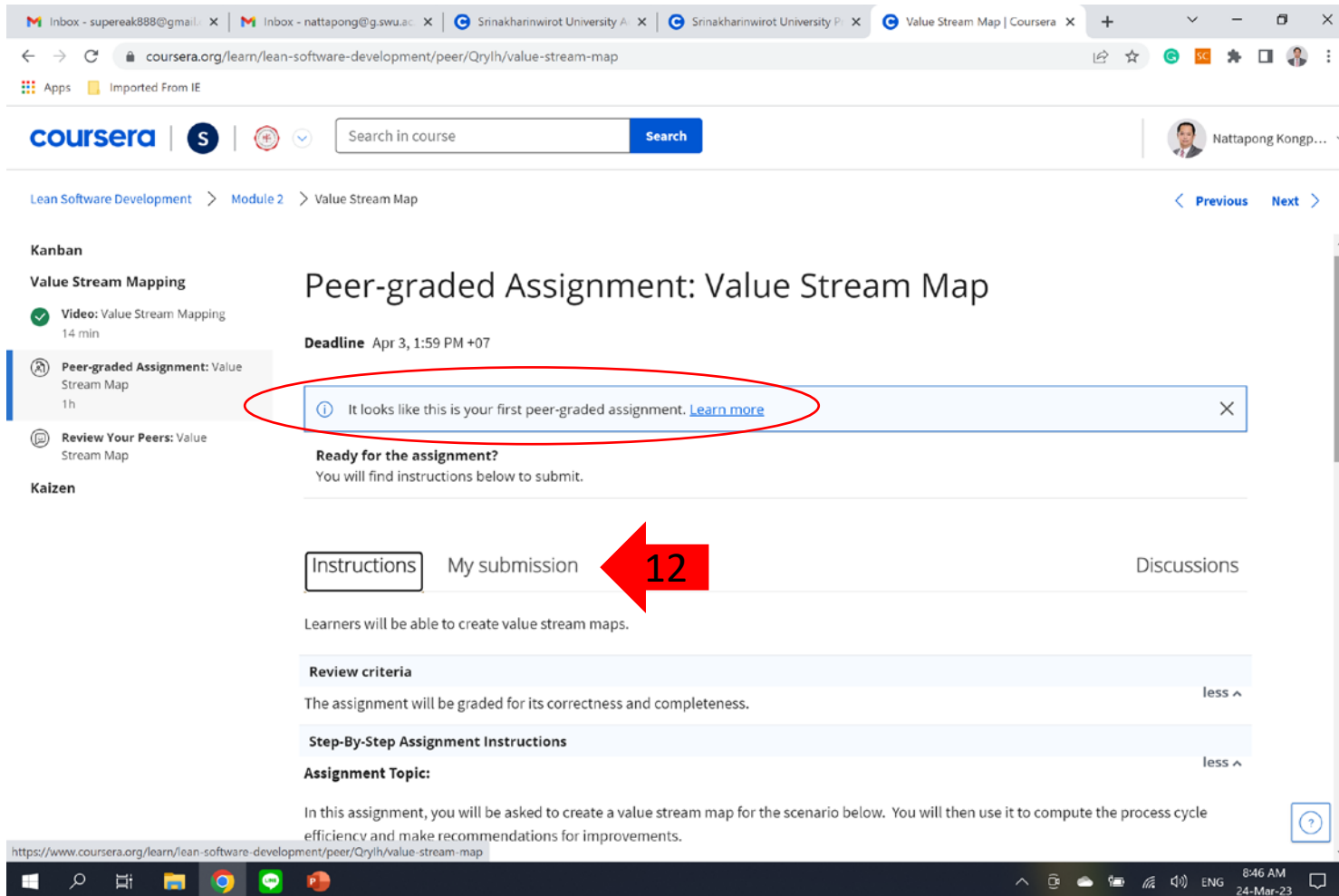
10) ระบบจะพามาที่เนื้อหาล่าสุดที่ค้างไว้ และกด Resume

The screenshot shows a web browser window with the Coursera course page for 'Lean Software Development' by the University of Minnesota. The page displays a progress bar for the course material, with 'Module 2' selected. The main content area shows a list of assignments under the heading 'Kanban, Value Stream Mapping and Kaizen'. The 'Kanban' assignment is marked as 'Complete'. The 'Value Stream Mapping' assignment has '1 graded assignment left'. The first assignment in this category is 'Value Stream Mapping' (Video, 14 min). Below it, a 'Value Stream Map' peer-graded assignment is shown with a due date of 'Apr 3, 1:59 PM +07' and a 'Resume' button. A red oval highlights the 'Resume' button and the due date information. A red text annotation 'โปรดสังเกต Due date ของแต่ละ Assignment' points to the due date.

โปรดสังเกต Due date ของแต่ละ Assignment

11) บางรายวิชา อาจมี Peer-graded Assignment

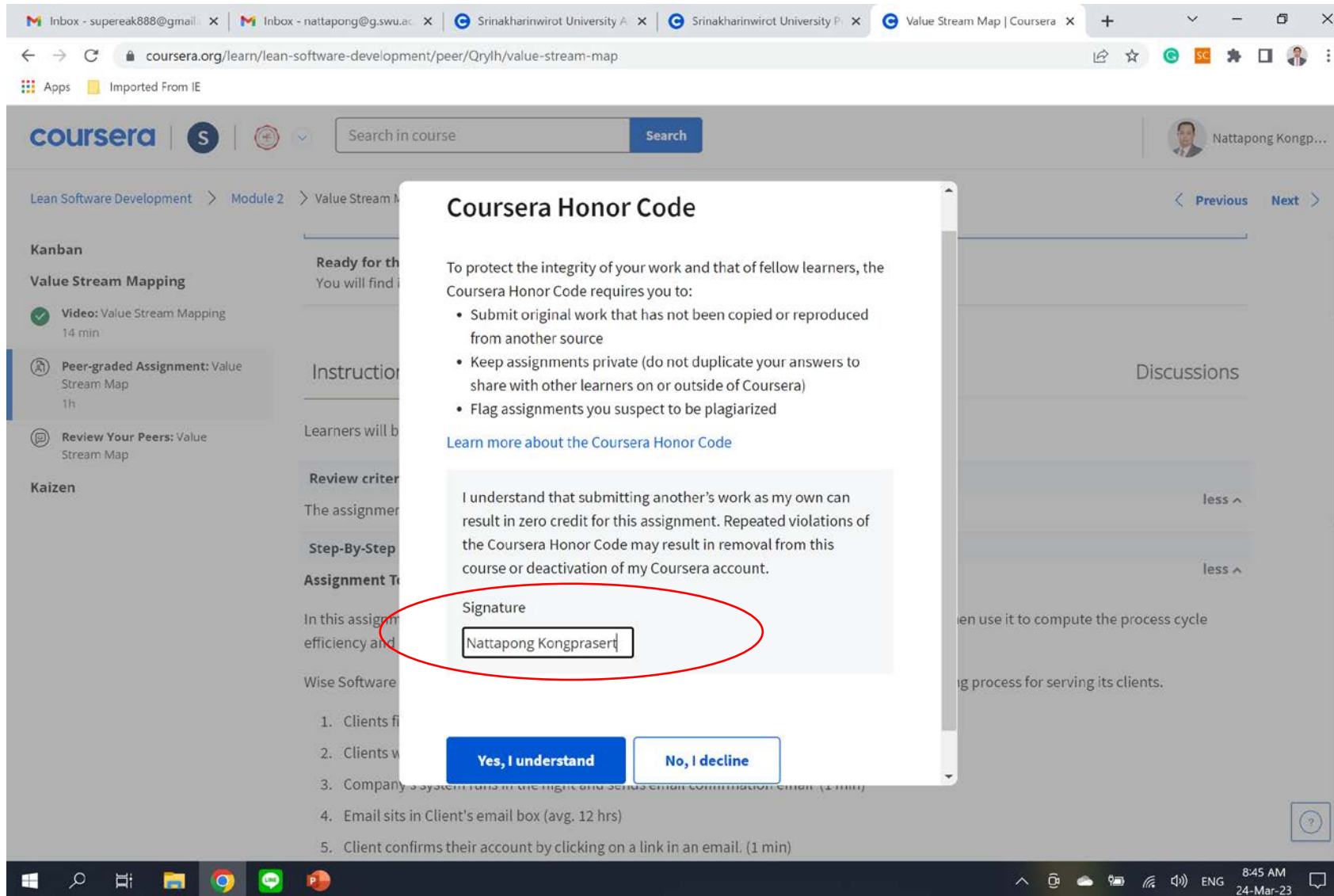
12) กดเลือก My submission



The screenshot shows a web browser window with the Coursera interface. The browser tabs include 'Inbox - supreak888@gmail.com', 'Inbox - nattapong@g.swu.ac.th', 'Srinakharinwirot University A...', 'Srinakharinwirot University P...', and 'Value Stream Map | Coursera'. The address bar shows 'coursera.org/learn/lean-software-development/peer/Qrylh/value-stream-map'. The page title is 'Peer-graded Assignment: Value Stream Map'. A notification box is circled in red, containing the text: 'It looks like this is your first peer-graded assignment. [Learn more](#)'. Below the notification, the assignment details are shown: 'Ready for the assignment? You will find instructions below to submit.' The navigation bar has three tabs: 'Instructions', 'My submission', and 'Discussions'. A red arrow labeled '12' points to the 'My submission' tab. The 'Review criteria' section states: 'The assignment will be graded for its correctness and completeness.' The 'Step-By-Step Assignment Instructions' section is partially visible, starting with 'In this assignment, you will be asked to create a value stream map for the scenario below. You will then use it to compute the process cycle efficiency and make recommendations for improvements.'



13) กรอกชื่อ-นามสกุล ตรงช่อง Signature และกด Yes, I understand



The screenshot shows a web browser window with the Coursera interface. A modal dialog box titled "Coursera Honor Code" is displayed in the center. The dialog contains the following text:

Coursera Honor Code

To protect the integrity of your work and that of fellow learners, the Coursera Honor Code requires you to:

- Submit original work that has not been copied or reproduced from another source
- Keep assignments private (do not duplicate your answers to share with other learners on or outside of Coursera)
- Flag assignments you suspect to be plagiarized

[Learn more about the Coursera Honor Code](#)

I understand that submitting another's work as my own can result in zero credit for this assignment. Repeated violations of the Coursera Honor Code may result in removal from this course or deactivation of my Coursera account.

Signature
Nattapong Kongprasert

Yes, I understand No, I decline

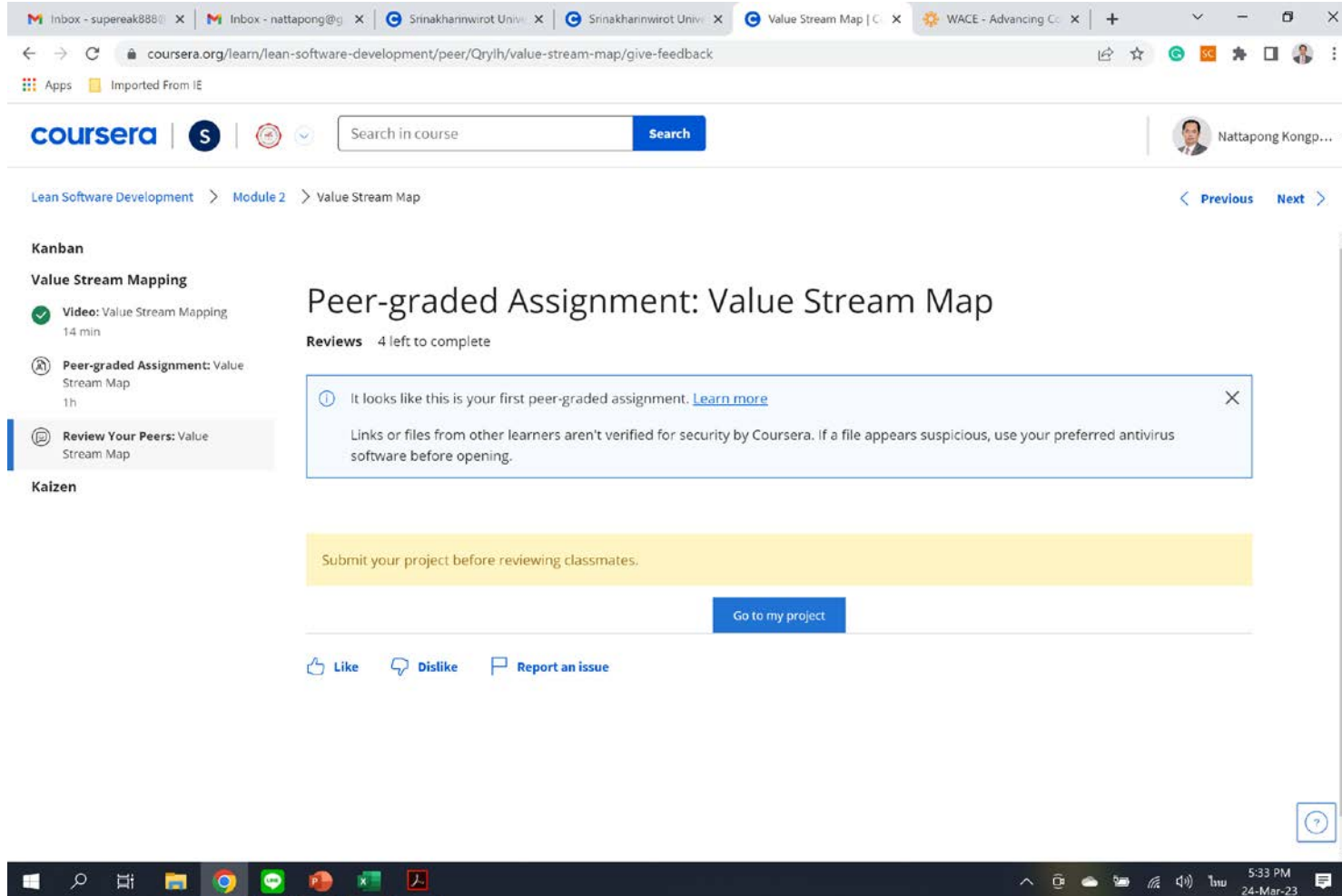
The dialog box is overlaid on a page showing a peer-graded assignment titled "Value Stream Mapping". The background page includes a sidebar with course navigation, a main content area with instructions and review criteria, and a right-hand sidebar with a "Discussions" section. The browser's address bar shows the URL: `coursera.org/learn/lean-software-development/peer/Qrylh/value-stream-map`. The system tray at the bottom of the screen shows the time as 8:45 AM on 24-Mar-23.



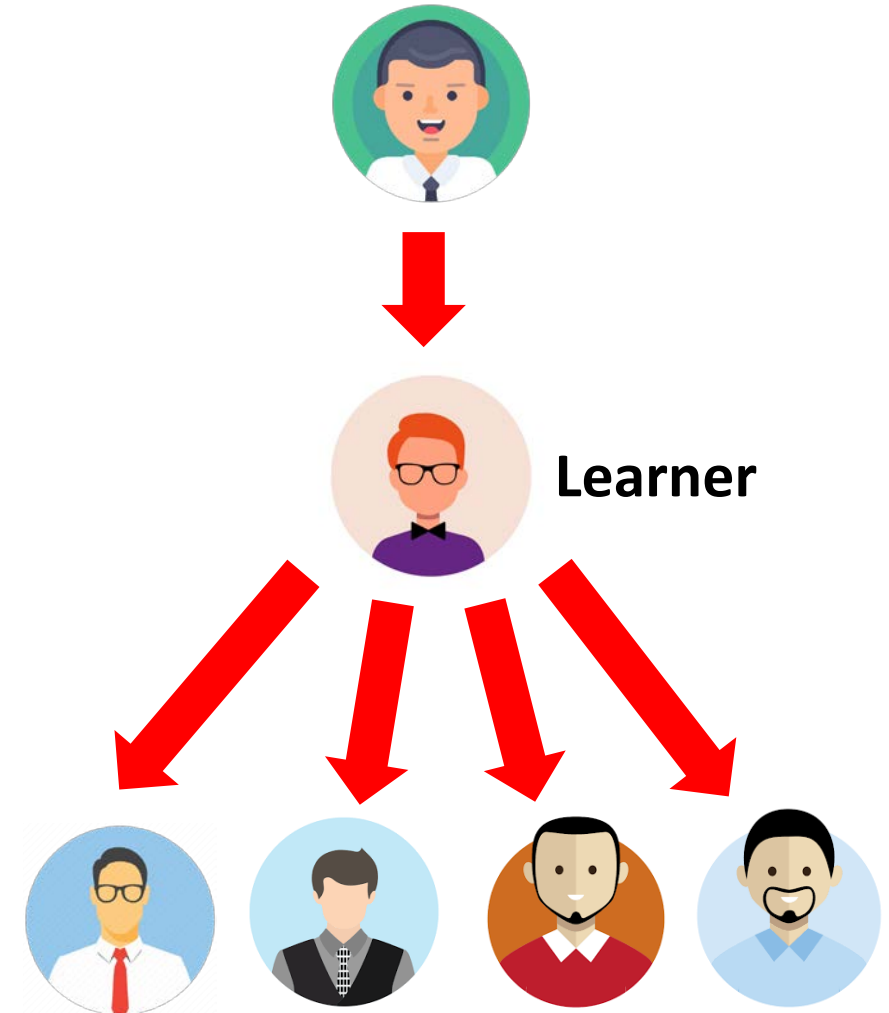
14) ในกรณีที่ยังกรอกข้อมูล Submission ไม่เสร็จ สามารถกด Save draft ไว้ก่อนได้

The screenshot shows a web browser window with the URL `coursera.org/learn/lean-software-development/peer/Qrylh/value-stream-map/submit`. The page is for a submission in the 'Value Stream Map' module. On the left sidebar, there are navigation links for 'Lean Software Development', 'Module 2', and 'Value Stream Map'. Below these are course items: 'Video: Value Stream Mapping' (14 min), 'Peer-graded Assignment: Value Stream Map' (1h), and 'Review Your Peers: Value Stream Map'. The main content area shows a progress indicator at 25.59%, a rich text editor with a toolbar, and a 'Coursera Honor Code' section with a checked checkbox and the text: 'I understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.' Below this is a text input field containing 'Nattapong Kongprasert' and a note: 'Use the name on your government issued ID'. A blue information box states: 'Your submission will be anonymous to fellow learners and your name will be visible to course instructors.' At the bottom right, the text 'Last saved on March 24, 2023 at 5:24 PM +07' is followed by two buttons: 'Save draft' and 'Preview'. The 'Save draft' button is circled in red. At the bottom of the page, there are 'Like', 'Dislike', and 'Report an issue' buttons. The Windows taskbar at the bottom shows the time as 5:25 PM on 24-Mar-23.

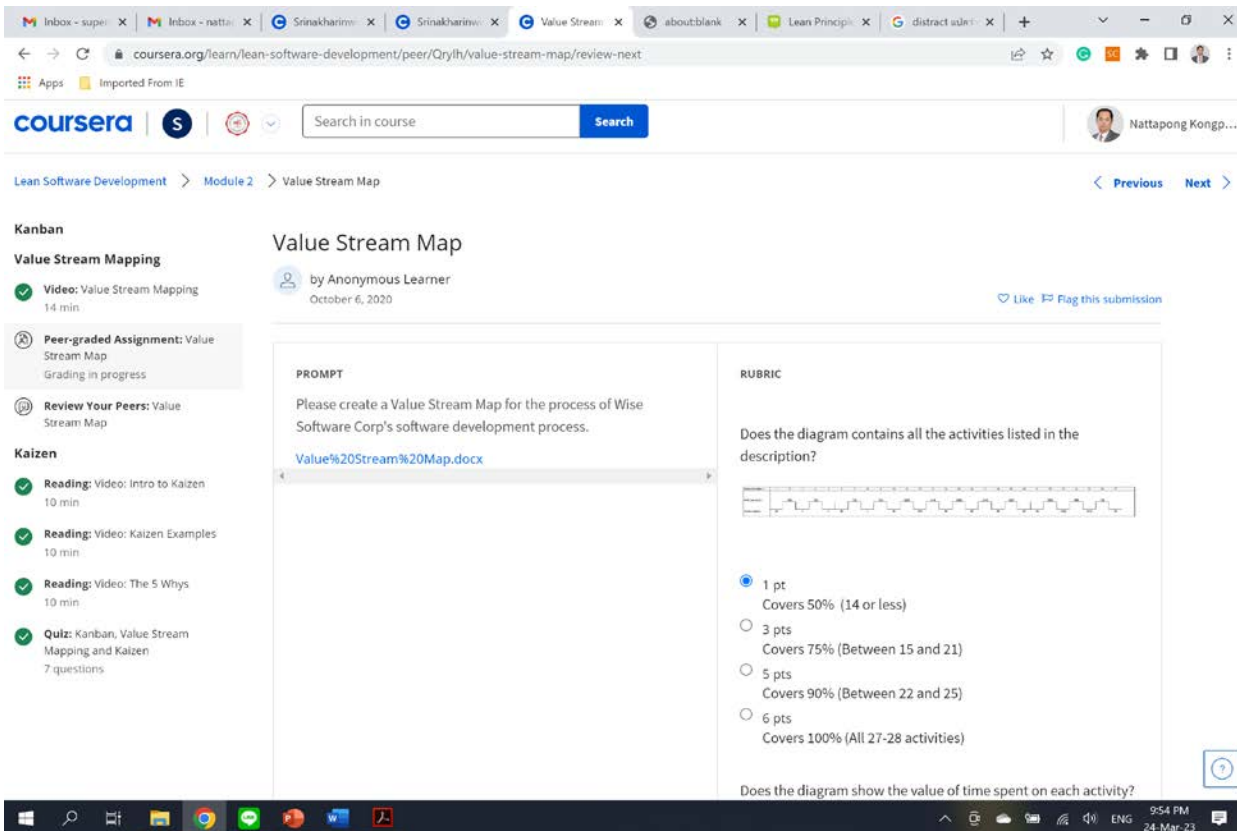
15) รอคอยที่เรียนคอร์สเดียวกันมา Peer Assignment



The screenshot shows a web browser window with the URL `coursera.org/learn/lean-software-development/peer/Qrylh/value-stream-map/give-feedback`. The page title is "Peer-graded Assignment: Value Stream Map" and it indicates "Reviews 4 left to complete". A notification box states: "It looks like this is your first peer-graded assignment. [Learn more](#). Links or files from other learners aren't verified for security by Coursera. If a file appears suspicious, use your preferred antivirus software before opening." A yellow banner at the bottom says "Submit your project before reviewing classmates." and there is a "Go to my project" button. The left sidebar shows course navigation for "Lean Software Development" > "Module 2" > "Value Stream Map".

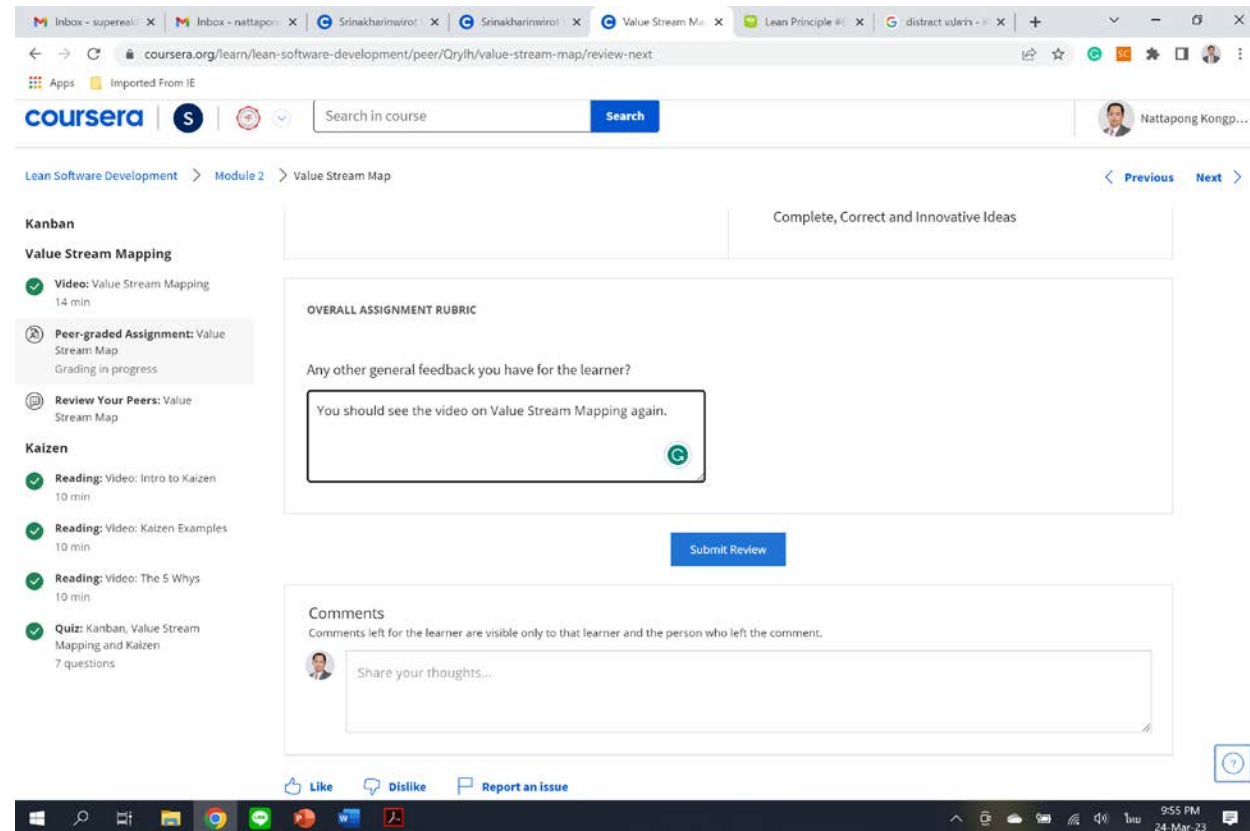


16) วิจารณ์ Assignment ของคนที่เรียนคอร์สเดียวกัน



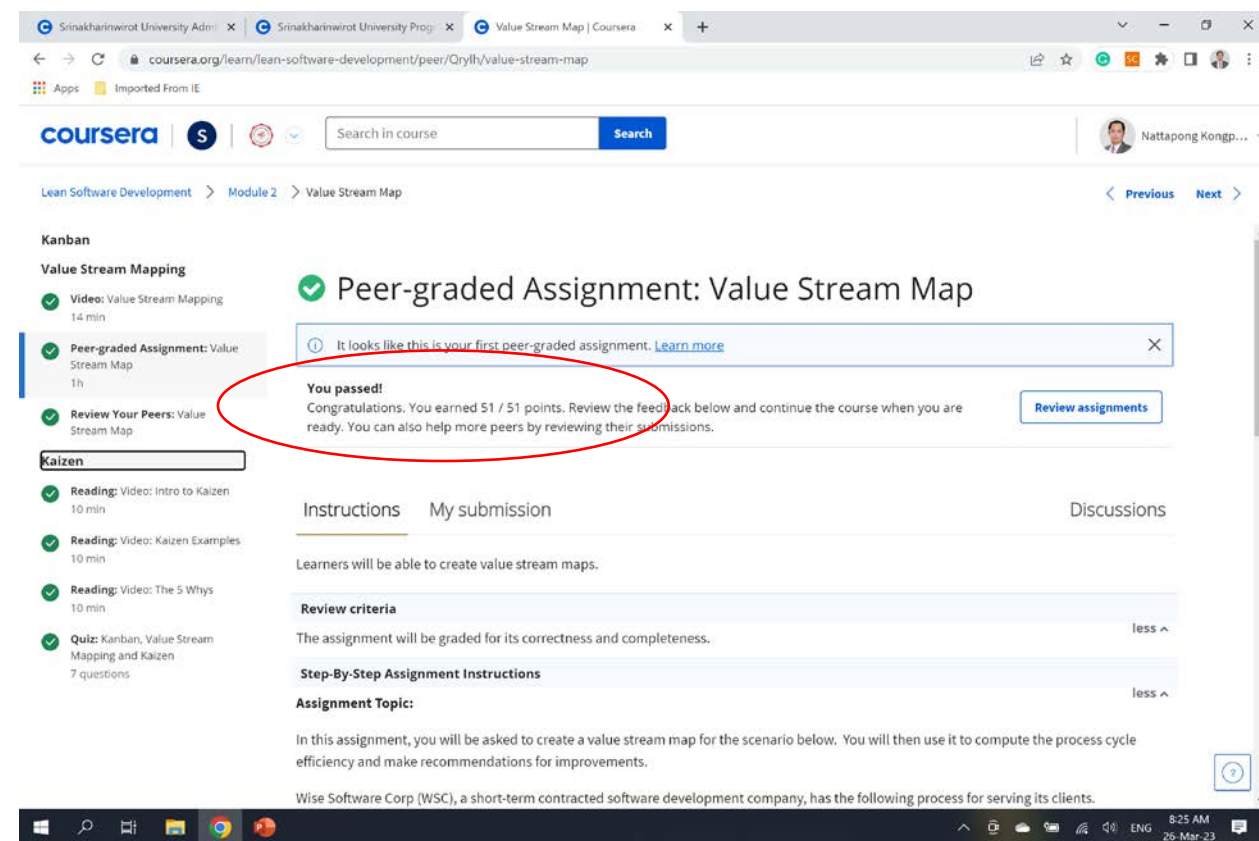
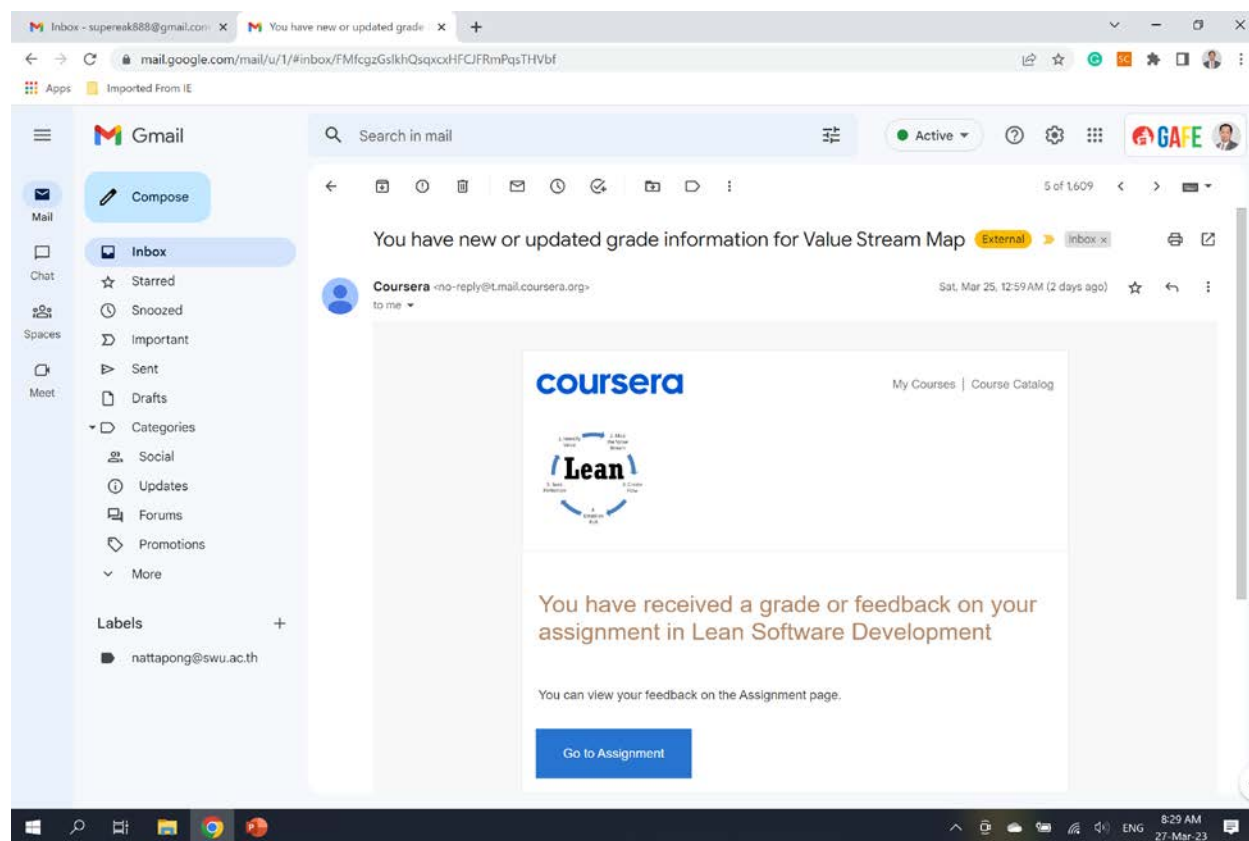
The screenshot shows a peer review interface on Coursera. The course is 'Lean Software Development' and the module is 'Value Stream Map'. The assignment is 'Value Stream Mapping' by an anonymous learner, submitted on October 6, 2020. The prompt asks the reviewer to create a Value Stream Map for the process of Wise Software Corp's software development process. The reviewer has submitted a file named 'Value%20Stream%20Map.docx'. The rubric for the assignment is as follows:

RUBRIC
Does the diagram contains all the activities listed in the description?
<input checked="" type="radio"/> 1 pt Covers 50% (14 or less)
<input type="radio"/> 3 pts Covers 75% (Between 15 and 21)
<input type="radio"/> 5 pts Covers 90% (Between 22 and 25)
<input type="radio"/> 6 pts Covers 100% (All 27-28 activities)
Does the diagram show the value of time spent on each activity?



This screenshot shows the 'OVERALL ASSIGNMENT RUBRIC' section of the peer review page. It includes a 'Submit Review' button and a 'Comments' section where the reviewer has provided feedback. The comment reads: 'You should see the video on Value Stream Mapping again.' The interface also shows the course navigation and the reviewer's name, Nattapong Kongp...

17) ถ้ามีคนมารีวิว Assignment ให้เรา จะมีอีเมลแจ้งเตือน และระบบจะขึ้นว่า **“You passed!”** พร้อมบอกคะแนนที่ได้





18) เรียนทีละ Module ต่อเนื่องไปเรื่อยๆ

19) คลิกตรงเมนู Grades จะแสดง Module ที่ได้เรียนผ่านแล้วพร้อม Grade

The screenshot shows the Coursera interface for a course titled "Lean Software Development" by the University of Minnesota. The left sidebar contains a "Course Material" section with four modules (Module 1-4) and a "Grades" menu item, which is circled in red. The main content area displays a table of assignments with the following data:

Item	Status	Due	Weight	Grade
Lean Principles Quiz	Passed	Mar 27 1:59 PM +07	20%	83.33%
Value Stream Map	Submit your assignment and review 4 peers' assignments to get your grade.		20%	100%
Submit your assignment	Passed	Apr 3 1:59 PM +07		
Review 4 peers' assignments.	4/4 reviewed	Apr 6 1:59 PM +07		
Kanban, Value Stream Mapping and Kaizen Quiz	Passed	Apr 3 1:59 PM +07	10%	100%
Lean Startup Quiz	Passed	Apr 10 1:59 PM +07	20%	86.66%
Design Thinking Quiz	Passed	Apr 17 1:59 PM +07	10%	90%



20) เมื่อเรียนครบทุก Module ทำ Assignment ครบและผ่าน จะได้รับ Certificate จาก Coursera

The screenshot shows a web browser window displaying a Coursera completion message. The browser's address bar shows the URL: coursera.org/programs/srinakharinwirot-university-program-46pv7?currentTab=MY_COURSES. The user's name, Nattapong Kongprasert, is visible in the top right. A notification banner reads: "Congrats, Nattapong Kongprasert! Congratulations on completing a course in Srinakharinwirot University Program! You've taken a big step towards transforming your career! Your program admin will automatically be notified of your progress. If you want to share your success with the world, add your Course Certificate to your LinkedIn profile. Now, keep learning to accelerate your career by enrolling in your next course." Below this, under the heading "My courses", a card for "Lean Software Development" by the University of Minnesota is shown, with a status of "Completed on March 29, 2023" and a "View Certificate" button.

The image is a formal course certificate from Coursera. At the top left is the University of Minnesota logo with the text "UNIVERSITY OF MINNESOTA Driven to DiscoverSM". The certificate is dated "Mar 29, 2023" and is awarded to "Nattapong KONGPRASERT" who has "successfully completed" the course "Lean Software Development". It is noted as an "online non-credit course authorized by University of Minnesota and offered through Coursera". The certificate is signed by "Praveen Mittal, Adjunct Professor, College of Science and Engineering". On the right side, there is a vertical banner that says "COURSE CERTIFICATE" and a circular seal with the text "EDUCATION FOR EVERYONE" and "coursera COURSE CERTIFICATE". At the bottom right, there is a verification URL: <https://coursera.org/verify/927421GNSGFx> and a statement: "Verify at: Coursera has confirmed the identity of this individual and their participation in the course."