AI-ASSISTED PROGRAMMING

COURSE INTRODUCTION & OVERVIEW

AIAP Module | Atlantic Technological University Welcome Back!



CONTACT INFORMATION

For all course-related inquiries, please contact me via email.

COMMUNICATION

- Primary contact: Email
- Course materials: Moodle
- Quick questions: During lab sessions
- Office hours: By appointment

ENROL IN MODULE ON MOODLE

STEP-BY-STEP ENROLLMENT:

- 1. Go to https://vlegalwaymayo.atu.ie/
- 2. Search for course 10720
- 3. Click on AI ASSISTED PROGRAMMING
- 1. Find your group (A, B, or C)
- 5. Click Enrol button
- 5. Enter the appropriate password:

Group A group a

Group B group b

Group C
group c

COURSE STRUCTURE



- 13 Weeks total
- This is Week 1
- No lab in Week 1

WEEKLY SCHEDULE

- 1 hour lecture per group
- 2 hours lab per group
- Check: <u>timetables.atu.ie</u>

MODULE LEARNING OUTCOMES

Upon completion of this module, you will be able to:

- 1. Identify and evaluate the capabilities of various AI powered coding tools, including code generation, completion, and debugging assistants
- 2. Integrate AI-based tools into a practical software development workflow, demonstrating their use in real-world coding scenarios
- 3. Critically analyse the benefits and limitations of AI coding assistance, considering code quality, over-reliance, and potential biases
- 4. Explore emerging trends in the field of AI-assisted programming



COURSE SYLLABUS

You will find a **live syllabus** at the top of the module Moodle page.

KEY INFORMATION:

- Detailed week-by-week breakdown
- Our Description
 Our Description
- Required readings and resources
- Updated regularly throughout the course

ASSESSMENT OVERVIEW

Week Due	Assessment Type	Grade Portion
Week 7	MCQ1	30%
Week 12	MCQ2	30%
Week 13	Project	40%

ASSESSMENT DETAILS



MCQ ASSESSMENTS

- Multiple choice questions
- Based on lectures and labs
- Covers previous weeks' material
- **Study tip:** Use Google NotebookLM to generate practice questions

FINAL PROJECT

- Application in language of your choice
- Use AI tools to assist development
- Must incorporate AI technology
- Follow detailed project brief



EFFORT & EXPECTATIONS

5 Credit Module 100-125 Hours Required 13 Weeks Duration

Self-directed learning will be the main source of learning in this module.

ESSENTIAL TOOLS & RESOURCES

X DEVELOPMENT TOOLS

- GitHub: Repository storage
- Codespaces: Free VM in the cloud
- GitHub Copilot: Al programming assistant
- CLI Tools: Command line interfaces

AI TOOLS

- Code generation assistants
- Debugging companions
- Documentation generators
- Code completion tools

ACTION ITEMS - TO DO

- **®** BEFORE NEXT CLASS:
- Sign up for GitHub Student Developer Pack
- Free access to premium development tools
- Change your GitHub username to your actual name
- Makes collaboration and grading easier
- Enroll in the Moodle course
- Access all course materials and announcements
- Review the live syllabus
- Understand the weekly progression



LOOKING AHEAD



WHAT'S COMING NEXT

- Deep dive into Al-assisted programming concepts
- Hands-on experience with GitHub Copilot
- Practical coding sessions with AI tools
- Building real applications with AI assistance

Get ready to revolutionize how you write code with the power of AI!



QUESTIONS & DISCUSSION

ANY QUESTIONS ABOUT:

- Course structure and expectations?
- Assessment methods and timeline?
- Tools and resources needed?
- Enrollment or technical issues?

Remember: This course is about learning to work with AI, not being replaced by it!

THANK YOU!

WELCOME TO AI-ASSISTED PROGRAMMING

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Next: Lecture 02 - Introduction to AI-Assisted Programming

Speaker notes