



Designing AI Workflows for Business

TORONTO

8:30 - 1PM, 20HRS/WEEK, 4 WEEK COURSE

Turn AI from Theory into Real Operational Impact

In this hands on program, you will learn how to design, automate, and deploy AI powered workflows that improve efficiency, reduce errors, and drive measurable business results.

From automation design to AI agents and executive ready business cases, **you will graduate with the practical skills to implement AI confidently in any organization.**

Who Is It For?

- Professionals who want to lead AI initiatives inside their organizations
- Managers looking to automate processes and improve operational efficiency
- Entrepreneurs ready to integrate AI into real business workflows
- Tech curious leaders who want to move from AI theory to implementation
- Teams responsible for innovation, digital transformation, or process optimization

Learning Outcomes

- By the end of this program, you will be able to:
- Design production ready AI workflows for real business environments
 - Build automation systems using tools like Claude and workflow platforms
 - Integrate governance, risk management, and compliance into AI solutions
 - Develop data driven business cases that articulate ROI and impact
 - Lead AI adoption initiatives with confidence and clarity

2026 Start Dates: August 10, October 5

English Requirement:
ILAC Level 10 (IELTS 4.5 or equivalent)

Why choose ILAC International College?

ILAC Education group has over 29 years of educational excellence. ILAC IC delivers industry aligned programs designed to build practical, in demand skills. Every certificate includes a hands-on capstone project, ensuring you graduate with real world experience and portfolio ready work.

Plus, access monthly career services workshops including resume preparation, interview coaching, and LinkedIn optimization to support your job search success.

Sample of Timetable

| Week | Monday | Tuesday | Wednesday | Thursday | Friday |
|--|--|---|--|---------------------------------------|-------------------------------------|
| Week 1: Workflow Analysis | Workflow selection & impact | End-to-end process mapping (swimlanes / RACI) | Baseline metrics & pain points | Risk analysis & human decision points | Claude Projects setup |
| Week 2: Automation Design | 5-step automation design process | Zapier triggers ⇄ Claude ⇄ actions + Guest Speaker | Paths, filters & multi-step flows | Error handling & human-in-the-loop | Production Zapier automation |
| Week 3: Generative Development and Agents | Vibe coding basics (natural language ⇄ code) | Vibe-coded tools for workflows | AI agents & multi-step reasoning + Field Trip | Agent design patterns | Hybrid human-agent systems |
| Week 4: Production and Capstone | Full workflow integration | End-to-end testing & refinement | Business case & roadmap | Executive presentation prep | Capstone presentations (live demos) |

For additional information, or to take the next steps to sign up, visit ilac.com today!