

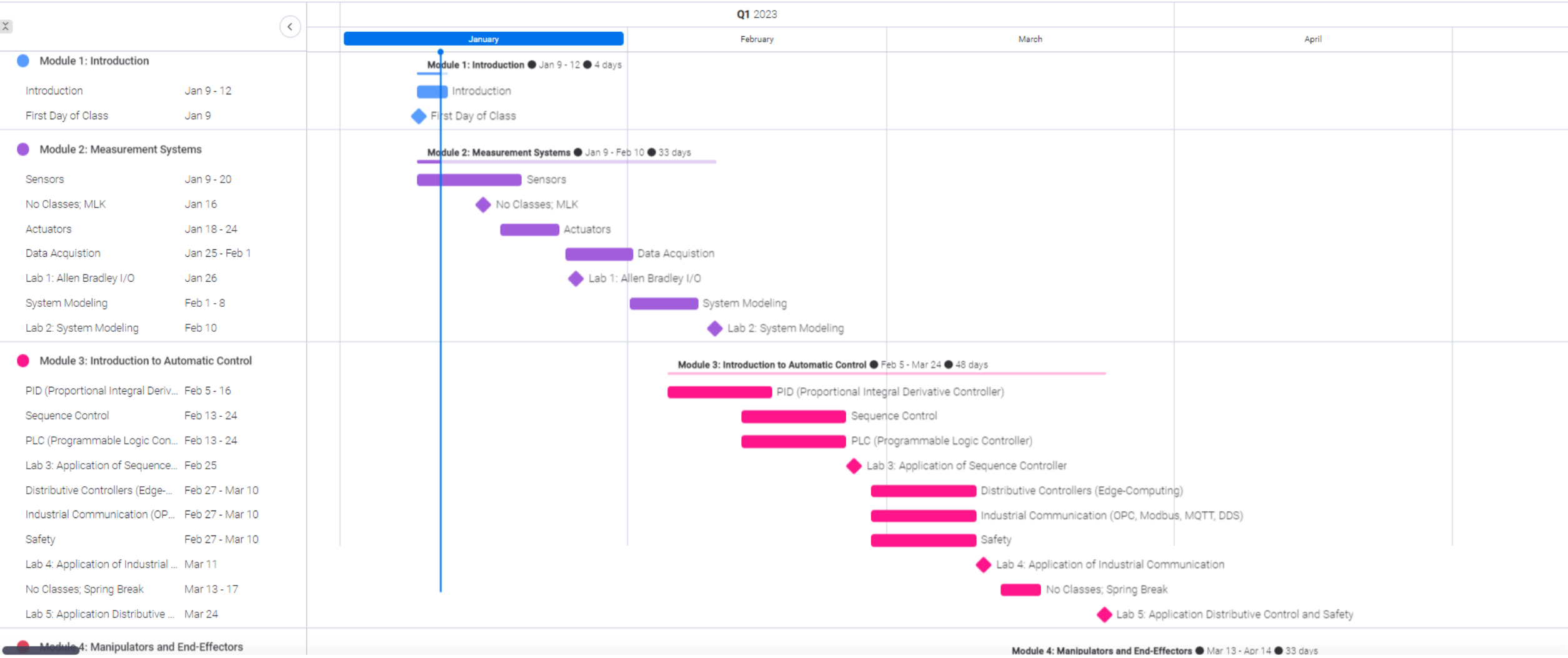
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Baseline Auto Fit Months



● Module 1: Introduction ● Module 2: Measurement... ● Module 3: Introduction t... ● Module 4: Manipulators ... ● Module 5: Design Project

Q2 2023

March

April

May

June

Lab 4: Application of Industrial Communication

No Classes; Spring Break Mar 13 - 17

Lab 5: Application Distributive Control and Safety Mar 24

Module 4: Manipulators and End-Effectors

Kinematics Mar 13 - 24

Trajectory Mar 13 - 24

ABB Robotic Manipulators Mar 27 - Apr 7

Universal Robotic Manipulators Mar 27 - Apr 7

Lab 6: Application of Industrial Manipulators I (Robot Studio) Apr 14

Lab 7: Application of Industrial Manipulators II (Robot Studio) Apr 14

Module 5: Design Project

Proposal Mar 24

Literature Review Apr 10

Major Milestones (Project Plan) Apr 10

Project Development Apr 10 - 21

Last Day of Classes Apr 24

Final Report (Journal Proceeding) May 1

Demonstration May 1

Final Exam May 1

Lab 4: Application of Industrial Communication

No Classes; Spring Break

Lab 5: Application Distributive Control and Safety

Module 4: Manipulators and End-Effectors Mar 13 - Apr 14 33 days

Kinematics

Trajectory

ABB Robotic Manipulators

Universal Robotic Manipulators

Lab 6: Application of Industrial Manipulators I (Robot Studio)

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Module 5: Design Project Mar 24 - May 1 39 days

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Project Development

Last Day of Classes

Final Report (Journal Proceeding)

Demonstration

Final Exam

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Module 4: Manipulators ...

Module 5: Design Project