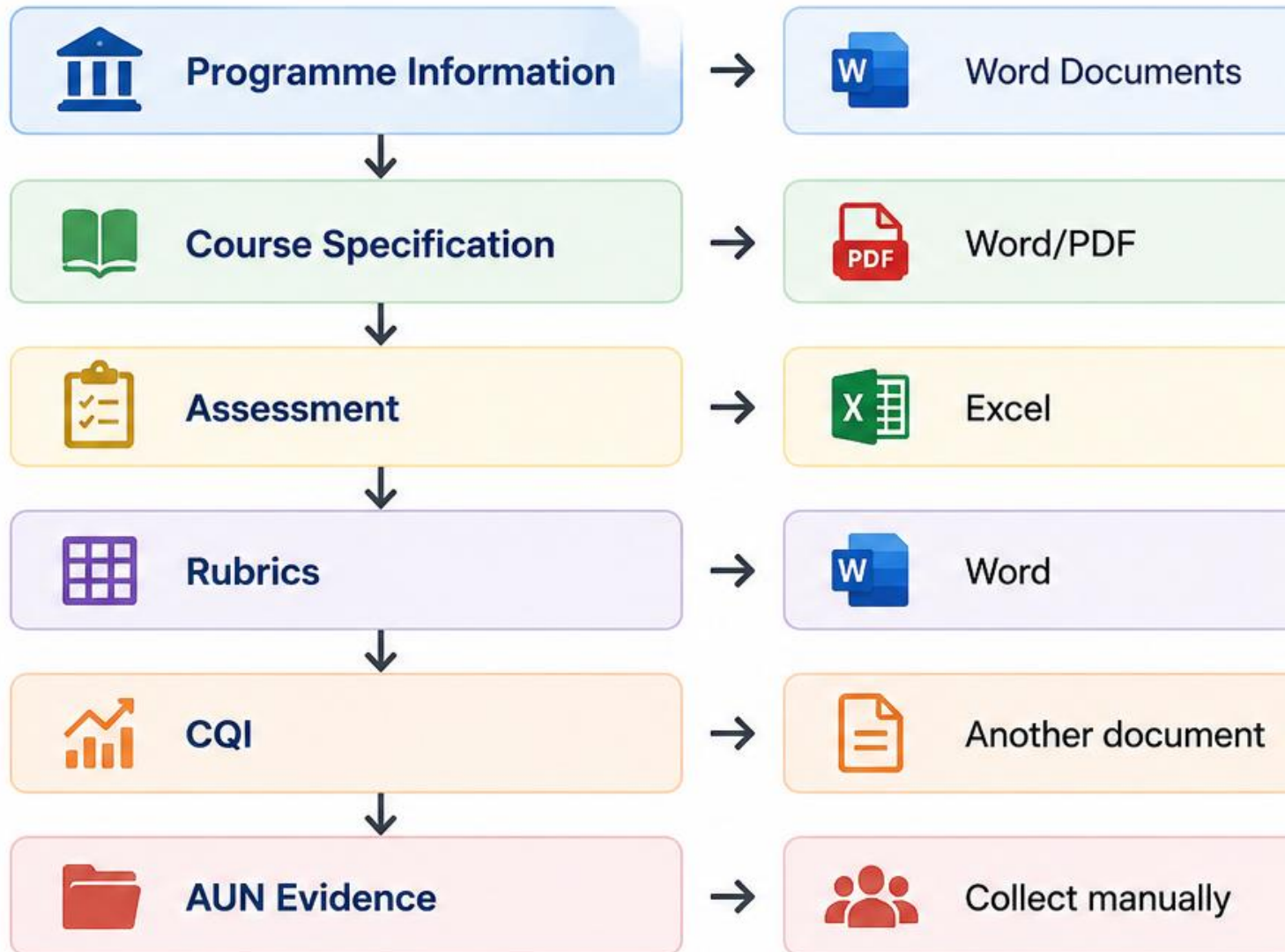


1 Why Do We Need This?

Current Situation



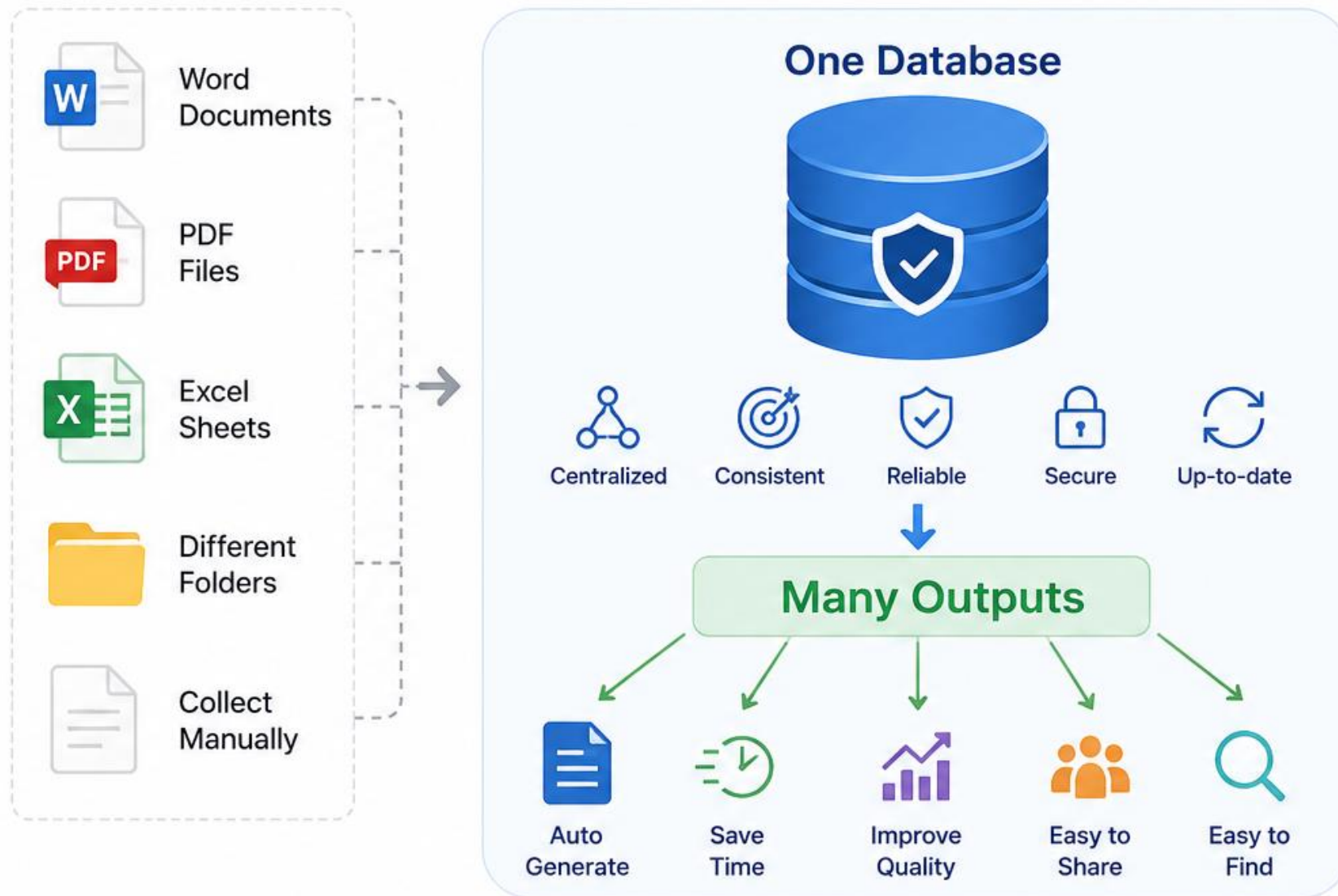
Problems

-  Duplicate work
-  Inconsistent information
-  Difficult to update
-  No central database
-  Time-consuming accreditation

2

Our Vision

Instead of documents...



Examples



Course Specification



Lesson Plan



Rubrics



Assessment Plan



Curriculum Mapping



CQI

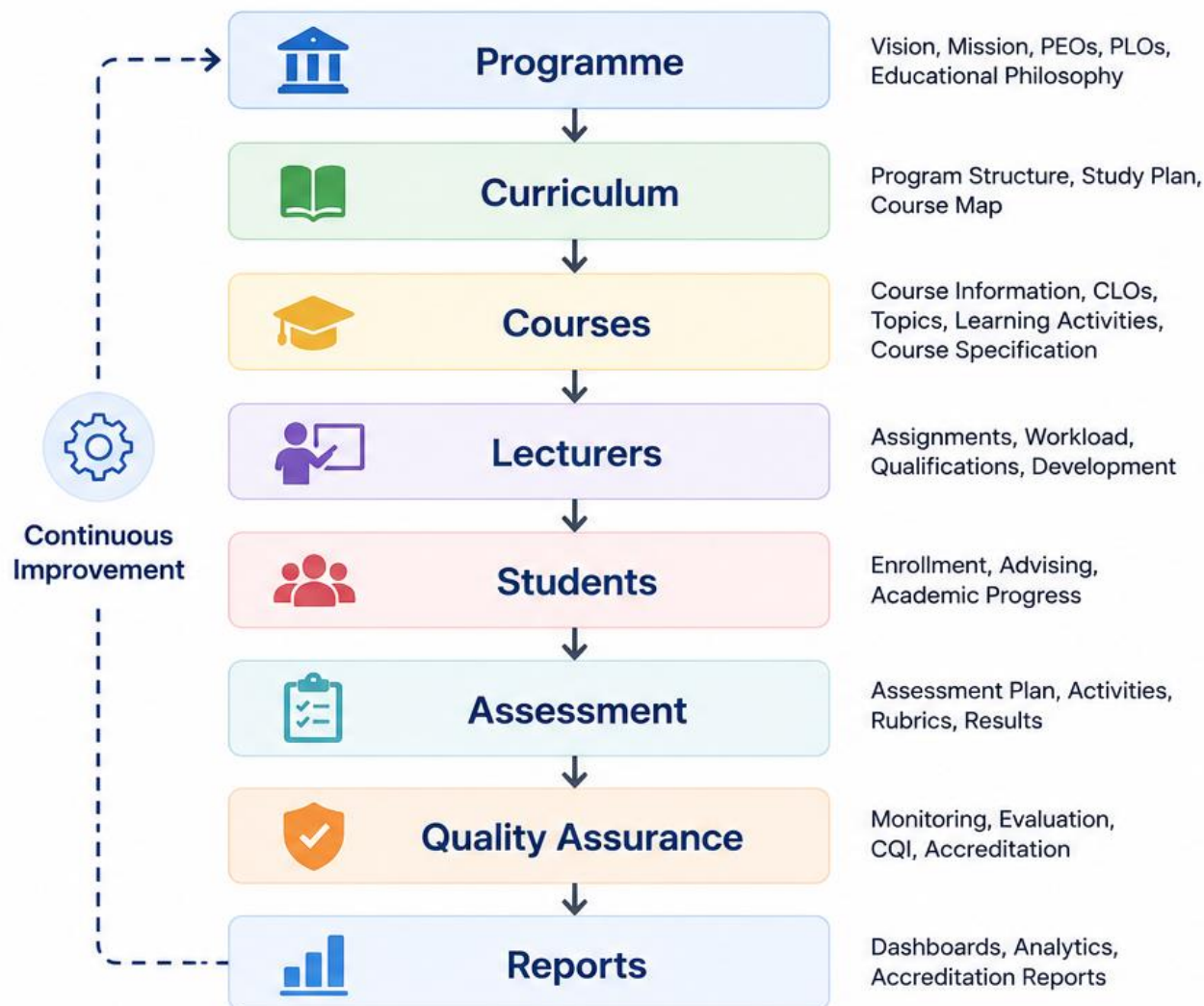


AUN Reports

3

System Overview

A complete view of our Program Management System



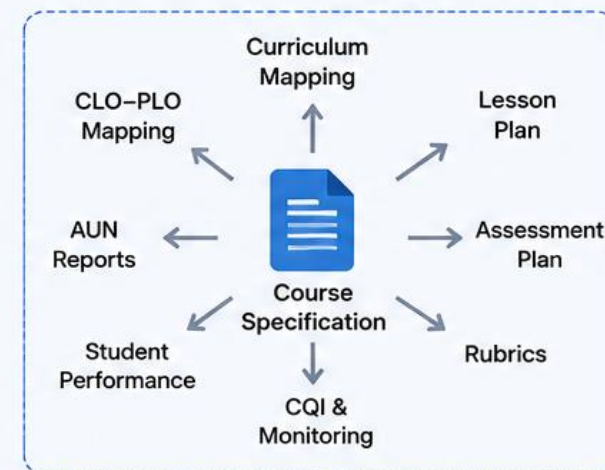
Everything is Connected

Data flows through the system, ensuring alignment, transparency, and consistency across all levels.



Course Specification is Only One Part

It is generated from the course data and connected to the bigger system.



One system. One source of truth. Many outputs. Better quality. Less workload.

4

Main Modules

The core modules of our Program Management System



Each module is **interconnected**, sharing data to support a **seamless** academic management experience.



Programme Management

Manage program information, outcomes, and strategic direction.

- Vision, Mission, PEOs
- PLOs & Mapping
- Educational Philosophy
- Program Structure



Curriculum Management

Design and manage curriculum structure and study plans.

- Curriculum Structure
- Study Plan
- Course Mapping
- Prerequisites



Course Management

Create and manage courses and their specifications.

- Course Information
- CLOs & Topics
- Learning Activities
- Course Specification



Assessment Management

Plan, design, and manage assessments and rubrics.

- Assessment Plan
- Assessment Activities
- Rubrics
- Gradebook



Teaching Management

Support teaching activities and lecturer management.

- Lecturers
- Teaching Load
- Class Sections
- Learning Resources



Quality Assurance

Monitor quality, conduct evaluations, and drive improvement.

- Course Review
- Program Review
- CQI Activities
- Accreditation Support



Reports

Generate reports and dashboards for decision making.

- Dashboards
- Standard Reports
- Custom Reports
- Data Analytics



One system. One source of truth. Integrated modules for better collaboration, accuracy, and decision making.



Centralized Data



Integrated Workflow



Data Consistency



Save Time & Effort



Better Outcomes

5

Programme Management

This is where AUN starts.



Programme Management stores the core program-level information that guides and aligns everything in our academic system.

What We Store



Vision

The future we aspire to achieve.



Mission

Our purpose and commitment.



Educational Philosophy

Our beliefs about teaching, learning, and development.



PEO (Program Educational Objectives)

What our graduates are expected to achieve.



PLO (Program Learning Outcomes)

What students are expected to know and able to do.



Curriculum

The program structure, study plan, and curriculum map.



Faculty

Faculty members and their roles in the program.



Programme Management

Central Source of Truth

Shared Across All Courses



Course 1

Inherits program information



Course 2

Inherits program information



Course 3

Inherits program information



⋮



Course N

Inherits program information



Everything from Part 1 of the specification belongs here and is the foundation shared by all courses in the program.



Consistency

One source ensures consistent information.



Efficiency

Update once, applies everywhere.



Alignment

All courses align with program goals.



Quality

Stronger program, better outcomes.

6 Course Management

Each lecturer manages their course.



Empowering Lecturers

Manage every aspect of your course in one place.



Structured & Aligned

A clear workflow helps you design courses that are well-structured and aligned with program outcomes.



Connected & Integrated

All course data is connected to support mapping, assessment, and quality assurance.



1. Course Information

Basic details, description, credits, prerequisites, etc.



2. CLO

Define Course Learning Outcomes and alignment.



3. Weekly Topics

Plan syllabus, topics, and learning activities week by week.



4. Assessment

Plan assessments, tasks, rubrics, and weighting.



5. Resources

Upload and organize learning materials and references.



6. Policies

Set course policies, rules, and guidelines.



Overview



CLOs



Topics



Assessment



Resources



Policies



Reports



Settings

Course Overview

Course Code

PAN202

Course Title

Predictive Analytics

Credits

3

Department

Data Science and Engineering

Semester

2nd Semester, 2024/2025

Lecturer

Chim Sory



1. Course Information

Basic details about the course.

View >



2. CLO

Course Learning Outcomes and alignment.

5 CLOs >



3. Weekly Topics

15 weeks planned

15 Weeks >



4. Assessment

3 assessments • Total weight: 100%

3 Items >



5. Resources

Learning materials and links

24 Files >



6. Policies

Course policies and guidelines

6 Policies >

6

Course Management

Each lecturer manages their course.



Empowering Lecturers

Lecturers can create, organize, and manage all aspects of their courses in one place.



Focused & Structured

A clear workflow ensures that every course is well-designed, aligned, and easy to maintain.



Connected & Aligned

All course data connects with programme outcomes, assessments, and quality assurance.



Course Information

Basic details, description, credits, prerequisites, etc.



CLO

Course Learning Outcomes and their alignment.



Weekly Topics

Syllabus, topics, and learning activities week by week.



Assessment

Assessment plan, tasks, rubrics, and weighting.



Resources

Learning materials, references, links, and attachments.



Policies

Course policies, rules, and guidelines.

Course Management

Dashboard > My Courses > PAN202 - Predictive Analytics

Overview

CLOs

Topics

Assessment

Resources

Policies



Course Information

Course Code

PAN202

Credits

3

Lecturer

Chim Sory

Course Title

Predictive Analytics

Department

Data Science and Engineering

Semester

2nd Semester, 2024/2025



Course Learning Outcomes (CLOs)

CLO1, CLO2, CLO3, CLO4, CLO5

[View all](#)



Weekly Topics

15 weeks planned

[View all](#)



Assessment Plan

3 Assessments • Total Weight: 100%

[View all](#)



Resources

32 files and links

[View all](#)



Policies

Course policies and guidelines

[View all](#)

[Edit Course](#)

[Preview Course](#)

[Generate Course Spec](#)

8

Automation

Enter once. Generate many. Save time. Ensure consistency.

**Instead of filling
10 tables**

Part 1:
Programme
Information



Part 2:
Programme
Learning Outcomes



Part 3:
Programme
Structure



Part 4:
Course
Information



Part 5:
Course Learning
Outcomes (CLOs)



Part 6:
CLO-PLO
Mapping



Part 7:
Weekly Plan
(Topics)



Part 8:
Assessment
Plan



Part 9:
Assessment
Matrix



Part 10:
Policies &
Others



Time-consuming • Repetitive • Hard to maintain

The lecturer enters



1. Course

Basic information
about the course



2. CLO

Define Course Learning
Outcomes



3. Topics

Plan weekly topics
and activities



4. Assessment

Plan assessments,
methods and weightings



Simple • Focused • Fast

System automatically generates



1. CLO-PLO Matrix

Alignment between CLOs
and PLOs



2. SLT

Student Learning
Time calculation



3. Weekly Plan

15-week plan with topics,
activities and SLT



4. Assessment Matrix

Mapping assessments
with CLOs



5. Course Specification

Complete course specification
document



Automatic • Consistent • Always up-to-date

Ensure quality. Monitor progress. Support improvement.



Department Head can see

A clear dashboard to monitor all courses in the program.

What You Can Monitor



Complete

All required information is completed.



Missing CLO

Course Learning Outcomes not added.



Missing Assessment

Assessment plan or tasks are missing.



Missing Mapping

CLO-PLO mapping is not completed.



Ready for Review

All requirements met and ready for approval.



Much easier than checking PDFs.



QA Dashboard

Department Head ▾

Dashboard

Courses

Reviews

Reports

CQI

Settings

Overview



24

Complete
(All Good)



6

Missing CLO



4

Missing
Assessment



5

Missing
Mapping



8

Ready for
Review

Courses

All Programs ▾

All Semesters ▾

Export

No.	Course Code	Course Title	Lecturer	CLO	Assessment	Mapping	Status	Last Updated
1	PAN202	Predictive Analytics	Chim Sory				Complete	20 May 2025
2	DSS101	Data Science Foundations	Ny Sokly				Missing Assessment	19 May 2025
3	AI201	Machine Learning	Seng Dara				Missing CLO	18 May 2025
4	DBS203	Database Systems	Lim Vutha				Missing Mapping	17 May 2025
5	VIS102	Data Visualization	Chhim Pheak				Ready for Review	16 May 2025
6	STA101	Statistics I	Meas Dara				Missing Assessment	15 May 2025
7	PROJ301	Capstone Project	Sokun Thy				Missing Mapping	14 May 2025
8	DSA202	Data Structures & Algorithms	Ouk Vibol				Complete	13 May 2025



Real-time overview helps you ensure every course meets the standards before submission.

11

Benefits

One system. Many benefits for everyone.



Lecturer



Easy to create courses



Less repetitive work



Automatic document generation



Department



Centralized information



Consistent documents



Easier monitoring



QA Office



Ready for accreditation



Better evidence



Better reporting



Students



Better aligned courses



More consistent learning experience



**Better Process.
Better Outcomes.**



Save Time

Reduce manual work and duplication.



Improve Quality

Consistent, accurate, and up-to-date.



Increase Transparency

Easy monitoring and clear visibility.



Enhance Learning

Better aligned courses lead to better learning.

Roadmap

Step by step towards a complete OBE system.

Phase 1

Build the Foundation



Programme
Management



Course
Specification



Year 1

Core modules ready

Phase 2

Enhance Teaching & Learning



Assessment



Rubrics



Lesson Plans



Year 2

More teaching tools

Phase 3

Improve & Accredit



CQI



Analytics



AUN Dashboard



Programme Review



Year 3

Full OBE & AUN readiness

Program Management System
RUPP

Dashboard

Programs

Courses

OBE Mapping

Assessment

Students

Reports & Analytics

Accreditation

Calendar

Approvals

Settings

Integrated with
 Microsoft 365
Connected

Courses > PAN202

PAN202

Predictive Analytics

Semester 2, 2026

Linked Microsoft Team
 PAN202 S2 2026
Open in Teams

Connected

Overview

Curriculum

Students

Assessment

Learning Resources

OBE Mapping

Analytics

Settings

Learning Resources

All course materials are stored in Microsoft Teams / SharePoint

Sync

Add Resource

Week 1

4 items

Week 2

5 items

Week 3

4 items

Week 4

5 items

Week 5

4 items

Week 6

4 items

Week 7

4 items

Week 8

4 items

Week 9

4 items

Week 10

4 items

Week 11

4 items

Week 12

4 items

Week 13

4 items

Week 14

5 items

Week 15

4 items

1. Course – Learning Resources (Overview)

Back to Weeks

Week 14

Improving Model Performance

Open in Teams

Overview

Resources

Assignments

Discussions

Meeting

Learning Outcomes

- Explain overfitting vs underfitting.
- Interpret feature importance.
- Apply k-fold cross validation.
- Compare model performance using cross validation.

Resources

Name	Type	Modified	
Week14_Lecture_Slides.pptx	PPTX	21 Jul 2026	
Week14_Lab_Notebook.ipynb	Notebook	21 Jul 2026	
dataset_week14.csv	CSV	21 Jul 2026	
Week14_Lab_Sheet.pdf	PDF	21 Jul 2026	
Additional_Resources	Folder	21 Jul 2026	

2. Week Detail – Resources

Microsoft Teams Integration

Teams

Week 14

Posts

Files

Notes

+

Dr. Sok Visal

21/07 9:00 AM

Welcome to Week 14! Please check the slides and notebook.

Week14_Lecture_Slides.pptx

...

Reply

Dr. Sok Visal

21/07 9:05 AM

Lab notebook is ready.

Week14_Lab_Notebook.ipynb

...

Reply

Create Course & Team

Course Code

PAN202

Course Name

Predictive Analytics

Semester

Semester 2

Academic Year

2026

Microsoft Team

Create automatically

System will create a new Microsoft Team and channels.

Select existing Team

Link to an existing Microsoft Team.

Create Course & Team

Automatically Created Structure

Teams Channels

General

Week 1

Week 2

Week 3

...

Week 14

Week 15

Assignments

Final Project

Teaching Team

SharePoint Folder Structure

PAN202 Learning Resources

Week 1

Week 2

Week 3

...

Week 14

Slides

Notebook

Dataset

Lab

Week 15

Key Benefits

No duplicate files

Files are stored in SharePoint (Microsoft 365)

Secure & Permission

Managed by Microsoft 365 (Entra ID)

Always up to date

Changes in Teams/SharePoint reflect in the system

Seamless Integration

Open files, join meetings, discussions directly

OBE & Analytics

Unique academic management and learning analytics

3. Microsoft Teams – Channel View (Week 14)

4. Create Course – Auto Create Team & Channels

5. Auto Created Channels & Folder Structure

Apps

Course Specification

Design and manage your course in OBE format.

Last saved: 22 May 2025, 10:45 AM

Preview

Generate Documents

Overview

CLOs

Weekly Plan

Assessment

Resources

Policies

Mapping

Document Preview

Course Information

Course Code

PAN202

Programme

BSc in Data Science

Academic Year

2025/2026

Learning

2-2-5 (2 Lecture - 2 Lab - 5 Self Study)

Programme Hours

Predictive Analytics to Programming

Course Title

Predictive Analytics

Department

AI & Data Science

Semester

Semester 2

Credit

3

Pre-requisite

DSC102 Introduction to Programming

Co-requisite

-

Edit

Course Learning Outcomes (CLOs)

CLO1

Explain key concepts and techniques in predictive analytics.

CLO2

Apply data preprocessing and feature engineering techniques.

CLO3

Build and evaluate predictive models for regression and classification problems.

CLO4

Interpret model results and communicate insights effectively.

CLO5

Work collaboratively and ethically in data science projects.

+ Add CLO

View All

Weekly Topics & Student Learning Time (SLT)

View All Weeks

Week	Topic / Content	Learning Activities	Contact Hours (L+L)	Self-Study Hours	SLT (Hours)
1	Introduction to Predictive Analytics	Lecture, Discussion	2	3	5
2	Python for Data Analysis	Lab, Exercise	2	3	5
3	Data Collection & Exploration	Lab, Exercise	2	3	5
4	Data Cleaning & Preprocessing	Lab, Exercise	2	3	5
5	Feature Engineering	Lab, Discussion	2	3	5
Total (14 Weeks)			28	42	70

Assessment Summary

View All

Quiz	20%	Week 3, 6, 9
Assignment	20%	Week 4, 10
Midterm Exam	20%	Week 7
Final Project	25%	Week 13-14
Presentation	15%	Week 14
Total	100%	

Resources

View All

Lecture Slides	12 files
Lab Guides	8 files
Datasets	5 files
Reading Materials	10 links
Reference Books	6 items

+ Add Resource

Policies

Edit

Academic Integrity Policy

Late Submission Policy

Attendance Policy

Assessment Policy

Grade Appeal Policy

Course Completeness

86%

Complete

Completed

12 / 14

In Progress

1 / 14

Missing

1 / 14

Great! Your course is almost ready.

Quick Actions

CLO-PLO Mapping

Open

Assessment Matrix

Open

SLT Calculator

Open

Mapping Preview

CLO-PLO Matrix (Strong / Moderate / Weak)

PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	S	S	W	-	-
CLO2	S	M	S	S	M
CLO3	S	-	S	S	S
CLO4	M	S	S	M	-
CLO5	W	S	W	S	-

S Strong

M Moderate

W Weak

- None

View Full Mapping

Course Learning Outcomes (CLOs)

Last saved: 22 May 2025, 10:45 AM

 Preview CLOs Add CLO Overview CLOs Weekly Plan Assessment Resources Policies Mapping Document Preview

CLO Overview



5

Total CLOs



5

Mapped to PLOs



0

Not Mapped



100%

Coverage

Bloom's Taxonomy Distribution



CLO Status



Active

5

Inactive

0

 What are CLOs?

Course Learning Outcomes (CLOs) describe what students are expected to learn and be able to do by the end of this course.

Good CLOs are:

- ✓ Specific and clear
- ✓ Measurable and observable
- ✓ Aligned with PLOs
- ✓ Assessed through appropriate methods

 Quick Tips

- Use action verbs from Bloom's Taxonomy.
- Focus on what students will be able to do.
- Ensure CLOs are aligned to PLOs.
- Limit the number of CLOs (3–7 is ideal).

 View Bloom's Taxonomy

Course Learning Outcomes (CLOs)

Search CLOs...

 Reorder Filter

#	CLO Code	Course Learning Outcome	Bloom's Level	Mapped PLOs	Assessment Methods	Status	Actions
1	CLO1	Explain key concepts and techniques in predictive analytics.	Understanding	PLO1, PLO2	Quiz, Assignment	Active	  
2	CLO2	Apply data preprocessing and feature engineering techniques.	Applying	PLO2, PLO3	Assignment, Project	Active	  
3	CLO3	Build and evaluate predictive models for regression and classification problems.	Applying	PLO3, PLO4	Assignment, Project, Midterm	Active	  
4	CLO4	Interpret model results and communicate insights effectively.	Analyzing	PLO4	Project, Presentation	Active	  
5	CLO5	Work collaboratively and ethically in data science projects.	Evaluating	PLO5	Project, Peer Evaluation	Active	  

Showing 1 to 5 of 5 CLOs

< Previous

1

Next >

Course Learning Outcomes (CLOs)

Define and manage the Course Learning Outcomes for this course.

Last saved: 22 May 2025, 10:45 AM

Preview CLOs

+ Add CLO

- Overview
- CLOs
- Weekly Plan
- Assessment
- Resources
- Policies
- Mapping
- Document Preview

CLO Overview

5

Total CLOs

Bloom's Taxonomy Distribution

Remembering (0%)

Understanding

CLO Status

5

100%

Active

Inactive

Course Learning Outcomes

#	CLO Code	
1	CLO1	
2	CLO2	
3	CLO3	
4	CLO4	
5	CLO5	

Showing 1 to 5 of 5 CLOs

Edit CLO

1. CLO Information

CLO Code *

CLO2

Unique code for this CLO (e.g., CLO1, CLO2)

CLO Statement *

Apply data preprocessing and feature engineering techniques.

Clear and measurable statement of what students will be able to do. 56 / 300

Description (Optional)

Paragraph

B I U

Students will be able to clean, transform and prepare data, and create meaningful features to improve model performance.

Provide additional details or clarification if needed. 110 / 500

Bloom's Taxonomy Level *

Applying

The cognitive level this CLO addresses.

Status *

Active

Inactive CLOs will not be used in mapping and reports.

2. Mapped PLOs *

Select the PLOs that this CLO contributes to.

☒ PLO1

 Apply foundational knowledge of mathematics, statistics, and computing.

☐ PLO2

 Analyze data and extract meaningful information.

☒ PLO3

 Design and implement data-driven solutions.☐ PLO4☐ PLO5

3. Assessment Methods *

Select the assessment methods that measure this CLO.

☒ Assignment

☒ Project

☐ Quiz

☐ Midterm Exam

☐ Final Exam

☐ Presentation

☐ Other (specify)

4. Notes (Optional)

Add any notes or comments about this CLO...

0 / 300

Cancel

Save CLO

Preview Course Learning Outcomes (CLOs)

Review the Course Learning Outcomes for PAN202 – Predictive Analytics.

[Back to CLOs](#)

[Export PDF](#)

 Overview

 CLOs

 Weekly Plan

 Assessment

 Resources

 Policies

 Mapping

 Document Preview

Course Learning Outcomes (5)

#	CLO Code	Course Learning Outcome	Bloom's Level	Mapped PLOs	Assessment Methods
1	CLO1	Explain key concepts and techniques in predictive analytics.	Understanding	PLO1, PLO2	Quiz Assignment
2	CLO2	Apply data preprocessing and feature engineering techniques.	Applying	PLO2, PLO3	Assignment Project
3	CLO3	Build and evaluate predictive models for regression and classification problems.	Applying	PLO3, PLO4	Assignment Project Midterm Exam
4	CLO4	Interpret model results and communicate insights effectively.	Analyzing	PLO4	Project Presentation
5	CLO5	Work collaboratively and ethically in data science projects.	Evaluating	PLO5	Project Peer Evaluation

5 CLOs total • All CLOs are active and mapped to PLOs.

CLO Summary

-  Total CLOs
5
-  Mapped to PLOs
5 (100%)
-  Average Bloom's Level
Applying
-  Assessment Methods
8

Bloom's Taxonomy Distribution



Quick Actions

[Edit CLOs](#)

[View CLO-PLO Mapping](#)

Weekly Plan

Plan weekly topics, learning activities, SLT and link to CLOs for PAN202 - Predictive Analytics.

Last saved: 22 May 2025, 10:45 AM

 Preview Weekly Plan

 Add Week

 Export

 Overview

 CLOs

 Weekly Plan

 Assessment

 Resources

 Policies

 Mapping

 Document Preview

Weekly Plan (14 Weeks)

View Options

Week	Topic / Content	CLOs	Learning Activities	Contact Hours (L+T)	Self-Study Hours	SLT (Hours)	Assessment / Deliverables
1	Introduction to Predictive Analytics	CLO1	Lecture Class Discussion	2	3	5	
2	Python for Data Analysis	CLO1	Lab Exercise Practice	2	3	5	Lab 1
3	Data Collection & Exploration (EDA)	CLO1	Lab Exercise Group Activity	2	3	5	EDA Report
4	Data Cleaning & Preprocessing	CLO2	Lab Exercise Peer Review	2	3	5	Lab 2
5	Feature Engineering	CLO2	Lecture Lab Exercise	2	3	5	Assignment 1
6	Linear Regression	CLO2	Lecture Lab Exercise	2	3	5	—
7	Logistic Regression	CLO3	Lecture Lab Exercise	2	3	5	Quiz 1
8	Classification Algorithms	CLO3	Lab Exercise Group Discussion	2	3	5	Lab 3
9	Model Evaluation & Metrics	CLO3	Lecture Hands-on	2	3	5	Assignment 2
10	Model Tuning	CLO4	Lab Exercise Case Study	2	3	5	—
11	Cross Validation	CLO4	Lecture Lab Exercise	2	3	5	Quiz 2
12	Advanced Topics	CLO4	Lecture Case Study	2	3	5	—
13	Team Project Work	CLO5	Project Work Consultation	2	6	8	Project Proposal
14	Project Presentation	CLO5	Presentation Peer Evaluation	2	6	8	Final Project
Total (14 Weeks)				28	48	76	

 SLT = Contact Hours (Lecture + Tutorial) + Self-Study Hours

CLO Coverage



 All CLOs are covered in the weekly plan.

Weekly Plan Summary

 Total Weeks	14
 Total Contact Hours (L+T)	28
 Total Self-Study Hours	48
 Total SLT Hours	76
 Assessments	9
 Project Weeks	2 (Week 13-14)

Quick Actions

 Copy Weekly Plan
Copy from another course

 Import Weekly Plan
Import from template or Excel

Weekly Plan

Plan weekly topics, learning activities, SLT and link to CLOs for PAN202 - Predictive Analytics.

 Overview

 CLOs

 Weekly Plan

 Assessment

 Resources

 Policies

 Mapping

 Document Preview

Weekly Plan (14 Weeks)

Week	Topic / Content	CLOs	Learning Activities	Contact Hours (L+T)	Self-Study Hours	SLT (Hours)	Assessment / Deliverables
1	Introduction to Predictive Analytics	CLO1	Lecture Class Discussion	2	3	5	
2	Python for Data Analysis	CLO1	Lab Exercise Practice	2	3	5	Lab 1
3	Data Collection & Exploration (EDA)	CLO1	Lab Exercise Group Activity	2	3	5	EDA Report
4	Data Cleaning & Preprocessing	CLO2	Lab Exercise Peer Review	2	3	5	Lab 2
5	Feature Engineering	CLO2	Lecture Lab Exercise	2	3	5	Assignment 1
6	Linear Regression	CLO2	Lecture Lab Exercise	2	3	5	—
7	Logistic Regression	CLO3	Lecture Lab Exercise	2	3	5	Quiz 1
8	Classification Algorithms	CLO3	Lab Exercise Group Discussion	2	3	5	Lab 3
9	Model Evaluation & Metrics	CLO3	Lecture Hands-on	2	3	5	Assignment 2
10	Model Tuning	CLO4	Lab Exercise Case Study	2	3	5	—
11	Cross Validation	CLO4	Lecture Lab Exercise	2	3	5	Quiz 2
12	Advanced Topics	CLO4	Lecture Case Study	2	3	5	—
13	Team Project Work	CLO5	Project Work Consultation	2	6	8	Project Proposal
14	Project Presentation	CLO5	Presentation Peer Evaluation	2	6	8	Final Project
Total (14 Weeks)				28	48	76	

 SLT = Contact Hours (Lecture + Tutorial) + Self-Study Hours

Add Week

1. Week Information

Week No. *

Enter week number (e.g., 1 2, 3...)

Topic / Content *

0 / 200

2. Link CLOs *

Select the CLOs that this week contributes to.

- ☐ CLO1 Explain key concepts and techniques in predictive analytics.
- ☐ CLO2 Apply data preprocessing and feature engineering techniques.
- ☐ CLO3 Build and evaluate predictive models for regression and classification problems.
- ☐ CLO4 Interpret model results and communicate insights effectively.
- ☐ CLO5 Work collaboratively and ethically in data science projects.

3. Learning Activities *

Lecture X Lab Exercise X Group Discussion X

4. Time Allocation

Contact Hours (L+T) *

e.g., 2

Self-Study Hours *

e.g., 3

SLT (Hours) *

Auto-calculated

5. Assessment / Deliverables

+ Add New Assessment

Cancel

Save Week

Assessment

Define assessments, link to CLOs, set weightings and plan assessment schedule.

 Overview  CLOs  Weekly Plan  **Assessment**  Policies  Mapping  Document Preview

Assessment Plan

#	Assessment Name	Type	Linked CLOs	Weight (%)
1	Assignment 1	Assignment	CLO1, CLO2	10%
2	Midterm Quiz	Quiz	CLO1, CLO2, CLO3	20%
3	Assignment 2	Assignment	CLO2, CLO3, CLO4	20%
4	Lab Exercises	Lab	CLO1, CLO2, CLO3	10%
5	Final Technical Report	Project	CLO3, CLO4, CLO5	15%
6	Presentation & Defence	Presentation	CLO3, CLO4, CLO5	10%
7	Peer Evaluation	Peer Evaluation	CLO3, CLO4, CLO5	5%
8	Participation	Participation	CLO1, CLO2, CLO3, CLO4, CLO5	5%
9	Quiz (Weekly)	Quiz	CLO1, CLO2, CLO3	5%
Total				100%

Showing 1 to 9 of 9 assessments

Edit Assessment

1. Assessment Information

Assessment Name *

Assignment 1

Type *

Assignment

Description

Paragraph

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Students will complete an individual assignment applying the concepts and techniques learned in the course.

0 / 500

Assessment Method *

Individual

Status *

☒ Active

2. Linking

Linked CLOs *

CLO1

CLO2

Select the CLOs that this assessment measures.

Bloom's Level (Target) *

Understanding

3. Weighting & Scheduling

Weight (%) *

10

%

Due Week *

Week 4

Assessment Duration (Optional)

1

weeks

Total weight must equal 100%.

Estimated time for students to complete.

4. Assessment Details

Assessment Format / Deliverables *

Written Report

Submission Method *

LMS (Upload)

Instructions to Students

Please follow the assignment guideline provided in the LMS. Submit your work in PDF format.

Rubric *

Assignment Rubric – Written Report

 Preview Rubric

0 / 500

5. Mapping to PLOs (Optional)

Mapped PLOs

PLO1

PLO2

Select the PLOs that this assessment contributes to.

Notes (Optional)

Add any notes about this assessment...

0 / 500

Cancel

Save Assessment

Rubric Library

Create, manage and reuse rubrics for course assessments. Rubrics can be linked to assessments.

All RubricsMy RubricsShared with MeArchived

All Rubrics (14)

	Rubric Name	Type	Linked Assessments	Created By	Last Updated	Status	Actions
	Assignment Rubric – Written Report Evaluates written assignments and reports	Assignment	Assignment 1, Assignment 2 +1 more	You	20 May 2025	Active	  
	Presentation Rubric Evaluates student presentations	Presentation	Presentation & Defence	You	19 May 2025	Active	  
	Lab Report Rubric Evaluates laboratory reports	Lab	Lab Exercises	You	18 May 2025	Active	  
	Quiz Rubric Scores short quizzes and quiz items	Quiz	Midterm Quiz, Quiz (Weekly)	You	15 May 2025	Active	  
	Project Rubric Evaluates projects and deliverables	Project	Final Technical Report	Dr. Sokleang	10 May 2025	Active	  
	Peer Evaluation Rubric Evaluates peer assessment contributions	Peer Eval	Peer Evaluation	You	8 May 2025	Active	  
	Participation Rubric Evaluates class participation	Participation	Participation	You	5 May 2025	Active	  
	Case Study Rubric Evaluates case study analysis	Assignment	Assignment 2	Dr. Sokleang	2 May 2025	Draft	  

Showing 1 to 8 of 14 rubrics

Search rubrics...



Filter

+ Create Rubric

Rubric Preview



Assignment Rubric – Written Report

Active

Evaluates written assignments and reports based on content, analysis, organization and referencing.

Type	Last Updated
Assignment	20 May 2025
Created By	Total Criteria
You	5
Linked Assessments	Total Points
Assignment 1, Assignment 2 +1 more	20

Rubric Criteria (Preview)

[View Full Rubric](#)

Rating Scale: 4 – Excellent, 3 – Good, 2 – Fair, 1 – Poor

Criteria	4 Excellent	3 Good	2 Fair	1 Poor	Points
1. Content Quality	Exceptional understanding and depth	Good understanding with minor gaps	Basic understanding with some gaps	Limited understanding and depth	/4
2. Analysis & Critical Thinking	Insightful analysis with strong evidence	Good analysis with some evidence	Limited analysis with weak evidence	Minimal analysis with little evidence	/4
3. Organization & Structure	Excellent flow and structure	Well organized with minor issues	Somewhat organized with issues	Poorly organized and hard to follow	/4
Total					/20

Show all 5 criteria

Actions



Edit Rubric



Duplicate



Share Rubric



Delete

Mapping

Map CLOs with teaching and assessment components to ensure alignment.

View by: CLO

Filter

Export Mapping

OverviewCLOsWeekly PlanAssessmentResourcesPoliciesMappingDocument Preview

Mapping Overview



5
CLOs



12
Weekly Topics
Mapped: 11 (92%)



9
Assessments
Mapped: 9 (100%)



48%
Overall Alignment
(Average Strength)

Mapping Summary



High (3)
28% (44)

Medium (2)
40% (64)

Low (1)
18% (28)

None (0)
14% (22)

CLO Mapping Matrix

Alignment Type: All

Alignment Strength: High (3) Medium (2) Low (1) None (0)

CLOs Course Learning Outcomes	Teaching & Learning (Weekly Plan)															Assessments				
	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	W14	W15	A1	Midterm Quiz	A2	Final Report	Presentation
CLO1 Explain the principles of predictive analytics.	3	2	-	-	1	-	-	-	-	1	-	-	-	-	-	2	3	-	2	1
CLO2 Prepare and explore data for analysis.	-	3	3	2	-	-	1	-	-	-	1	-	-	-	-	2	2	3	3	1
CLO3 Build and evaluate regression models.	-	-	-	-	-	2	3	3	2	1	-	-	-	-	-	-	2	3	3	2
CLO4 Build and evaluate classification models.	-	-	-	-	-	-	-	2	3	3	2	-	1	-	-	-	2	3	3	2
CLO5 Communicate findings and make data-driven recommendations.	-	-	-	-	-	-	-	-	-	-	-	-	2	3	3	1	-	2	3	3
Average Alignment	2.0	2.5	2.5	2.0	1.0	1.0	2.0	2.7	2.7	2.3	1.3	1.0	1.0	2.5	3.0	1.7	2.3	2.8	2.8	1.8

Click on any cell to view or edit mapping details.

Alignment by CLO (Average)

CLO1	1.8
CLO2	2.3
CLO3	2.2
CLO4	2.3
CLO5	2.4

[View detailed alignment report](#)

Quick Actions



Edit Mapping
View and edit CLO mappings



Mapping Report
Download mapping report



Alignment Heatmap
View heatmap visualization

Dashboard

ACADEMIC

Programme Management

Course Management

Assessment Management

Teaching Management

QUALITY ASSURANCE

QA Dashboard

Reports

CQI

Document Library

ADMIN

Users

Settings

Audit Trail

Help & Support

Document Preview

Preview and manage all course documents in one place.

-  Overview
-  CLOs
-  Weekly Plan
-  Assessment
-  Resources
-  Policies
-  Mapping
-  Document Preview

Search documents...

All Document Types

All Status

#	Document Name	Type	Version	Uploaded By	Uploaded On	Status	Actions
1	 Course Specification - PAN202.pdf Course specification document	Specification	v1.0	Dr. Sokeang	20 May 2025	Approved	 
2	 Syllabus - PAN202.docx Detailed syllabus	Syllabus	v2.1	Dr. Sokeang	18 May 2025	Approved	 
3	 Assessment Blueprint.xlsx Assessment design and mapping	Assessment	v1.2	Dr. Sokeang	16 May 2025	Approved	 
4	 Teaching Plan.pptx Teaching and learning plan	Teaching Plan	v1.0	Dr. Sokeang	15 May 2025	Draft	 
5	 Lab Manual.pdf Laboratory manual and guidelines	Lab Material	v1.0	Dr. Sokeang	14 May 2025	Approved	 
6	 Course Policies.docx Course policies and guidelines	Policy	v1.0	Dr. Sokeang	10 May 2025	Approved	 
7	 Mapping Matrix.pdf CLO-Assessment alignment	Mapping	v1.0	Dr. Sokeang	10 May 2025	Approved	 
8	 Course Resources.docx Additional learning resources	Resource	v1.0	Dr. Sokeang	08 May 2025	Approved	 

Showing 1 to 8 of 8 documents

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1

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Document Preview

1 / 12

100%



OBE Design
OBE Management System

Course Specification

PAN202 - Predictive Analytics

Faculty	Faculty of AI & DS
Programme	BSc in Data Science
Course Code	PAN202
Credit Hours	3
Version	v1.0
Date	20 May 2025

Page 1 of 12

Document Summary

Manage and preview all course-related documents in one place.

[Learn More](#)

Document Preview

Preview and download the course specification document.

 Edit Document

 Download PDF

 Share Document

 Overview

 CLOs

 Weekly Plan

 Assessment

 Resources

 Policies

 Mapping

 Document Preview

Document Information

Document Title
Course Specification - PAN202 Predictive Analytics

Version
1.0

Last Updated
20 May 2025 10:30 AM

Updated By
Lecturer (Faculty of AI & DS)

Description
Complete course specification document including CLOs, weekly plan, assessments, and mapping.

Table of Contents

1. Course Information	1
2. Course Learning Outcomes (CLOs)	2
3. Weekly Plan	4
4. Assessment Plan	9
5. Resources	15
6. Policies	17
7. Mapping	18

 Download Full Document

PAN202_Course_Specification_v1.0.pdf

< 1 / 22 > 100% +    



ROYAL UNIVERSITY OF PHNOM PENH
Faculty of AI & Data Science

COURSE SPECIFICATION

PAN202: PREDICTIVE ANALYTICS

1. COURSE INFORMATION

Course Code	PAN202
Course Title	Predictive Analytics
Department	Artificial Intelligence and Data Science
Faculty	Faculty of AI & Data Science
Program	Bachelor of Science in Data Science
Year / Semester	Year 2 / Semester 2
Credits	3
Contact Hours	2 Lecture Hours / 2 Lab Hours per week
Prerequisites	DSC102 Introduction to Data Science
Course Type	Core

2. COURSE DESCRIPTION

This course introduces students to the fundamental concepts and practical techniques of predictive analytics. Students will learn how to collect, prepare, analyze, and model data to make predictions and support data-driven decision-making. The course covers regression, classification, model evaluation, and basic model tuning using Python and relevant tools.