

# BMED365

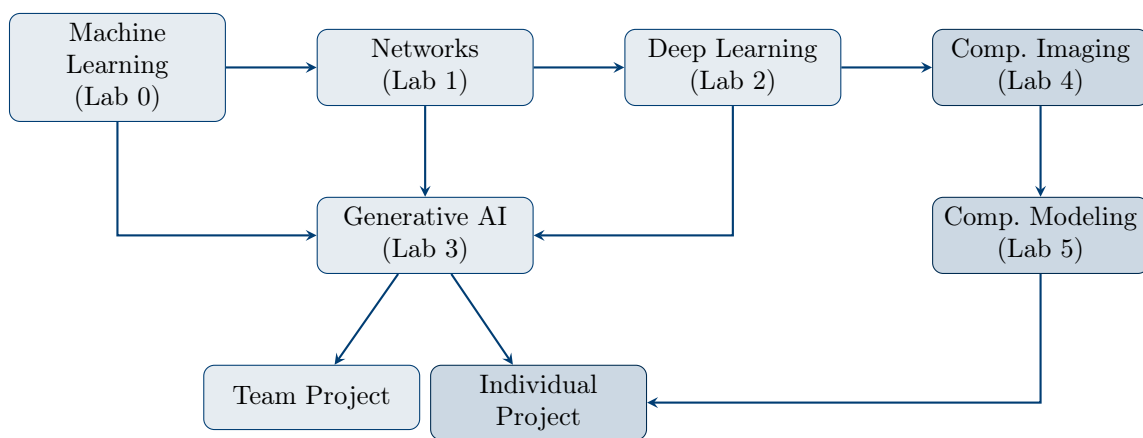
## Computational Imaging, Modeling and AI in Biomedicine

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### Course Description and Topic List

Spring 2026

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### Department of Biomedicine

Faculty of Medicine  
University of Bergen

In collaboration with  
Mohn Medical Imaging and Visualization Centre (MMIV)

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**Course Material:** <https://github.com/arvidl/BMED365-2026>

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# 1 Introduction and Motivation

## 1.1 Why AI in Biomedical and Health-related Contexts?

Artificial intelligence (AI) and machine learning are increasingly transforming healthcare and biomedical research (Topol, 2019). From image diagnostics and disease progression prediction to clinical decision support and drug development – AI-based tools are becoming increasingly relevant for healthcare professionals and researchers.

### Core Questions of the Course

- How do machine learning and deep learning work?
- How can AI be applied responsibly in medicine?
- What are the opportunities and limitations of current AI technology?
- What does *precision medicine* mean in practice?

## 1.2 The Course's Place in the Curriculum

BMED365 is an elective course worth 10 ECTS credits offered to students with interest in AI in a biomedical and health-related context. The course consists of two blocks: Block 1 (January) is shared with ELMED219, and Block 2 (February) includes additional labs on computational imaging and modeling.

## 1.3 Learning Outcomes

Upon completion of the course, the student should be able to:

### Knowledge

- Explain fundamental principles of machine learning, deep learning, and generative AI
- Describe network analysis and patient similarity networks (PSN)
- Explain principles and applications in computational imaging and modeling
- Account for ethical and regulatory aspects of medical AI
- Understand concepts such as *explainable AI* (XAI) and *trustworthy AI*

### Skills

- Apply Python and Jupyter Notebooks for simple ML analyses
- Use AI tools (ChatGPT, Gemini, Claude) as learning and work partners
- Construct and analyze patient similarity networks
- Write a research plan using LaTeX

### General Competence

- Assess opportunities and limitations of AI in clinical practice and biomedical research
- Reflect on ethical implications of AI technology
- Collaborate interdisciplinarily in project groups
- Communicate professionally about AI-related topics

## 2 Course Structure and Content

### 2.1 Overview of Activities

The course is organized in two blocks. **Block 1** covers four laboratories (Labs 0–3), a quick start course, and a team project. **Block 2** covers computational imaging and modeling (Labs 4–5) and an individual project. Table 1 provides an overview.

Table 1: Overview of course activities

| Activity           | Topic               | Description                               | Hours |
|--------------------|---------------------|-------------------------------------------|-------|
| <i>Block 1</i>     |                     |                                           |       |
| Quick Start        | AI-assisted Python  | Intro to Python and AI tools              | 4     |
| Lab 0              | Machine Learning    | ML with scikit-learn and PyCaret          | 6     |
| Lab 1              | Network Science     | Graph theory and PSN with NetworkX        | 6     |
| Lab 2              | Deep Learning       | CNN and neural networks with PyTorch      | 8     |
| Lab 3              | Generative AI & LLM | Transformers, prompting, ethics           | 6     |
| Team Project       | Precision Medicine  | Research plan for glioblastoma            | 15    |
| <i>Block 2</i>     |                     |                                           |       |
| Lab 4              | Comp. Imaging       | MRI, imaging mass cytometry, segmentation | 6     |
| Lab 5              | Comp. Modeling      | Physiological models, ODEs, simulations   | 6     |
| Individual Project | Topic of Choice     | Digital poster and speed presentation     | 10    |

### 2.2 Quick Start: AI-Assisted Python Programming

The quick start course is designed for students without prior programming experience. It provides a practical introduction to:

- Google Colab and Jupyter Notebooks
- Python basics: variables, data types, lists, functions
- AI as a programming partner (Gemini/ChatGPT)
- Preview of Lab 0 (classification) and Lab 1 (networks)

### 2.3 Lab 0: Machine Learning (ML)

Lab 0 provides a practical introduction to machine learning with focus on classification and evaluation.

#### Learning Objectives:

- Distinguish between supervised and unsupervised learning
- Use train/test split and cross-validation
- Interpret evaluation metrics (accuracy, precision, recall, AUC)
- Understand TRIPOD guidelines for medical ML

Table 2: Notebooks in Lab 0

| No. | Notebook              | Content                                             |
|-----|-----------------------|-----------------------------------------------------|
| 01  | Simple examples       | Features, labels, training, testing, decision trees |
| 02  | Binary classification | Confusion matrix, ROC, precision, recall, F1-score  |
| 03  | PyCaret quick guide   | AutoML for rapid prototyping                        |

## 2.4 Lab 1: Network Science and PSN

Lab 1 introduces graph theory and the concept of *patient similarity networks* (PSN) – an approach for identifying patient subgroups based on similarity.

Table 3: Notebooks in Lab 1

| No. | Notebook          | Content                                               |
|-----|-------------------|-------------------------------------------------------|
| 00  | Introduction      | Graph theory, adjacency matrices, centrality measures |
| 01  | NetworkX tutorial | Create, manipulate, visualize graphs                  |
| 02  | PSN with IRIS     | Similarity calculation, community detection           |
| 03  | PSN with IBS data | Clinical application: brain and cognition             |
| 04  | PSN with IQ data  | WAIS-IV and cognitive profiles                        |

### Learning Objectives:

- Define graph, node, edge, and understand adjacency matrices
- Calculate centrality measures (degree, betweenness, eigenvector)
- Construct PSN from clinical data
- Apply the Louvain algorithm for community detection

## 2.5 Lab 2: Deep Learning (DL)

Lab 2 explores deep learning with focus on neural networks, CNN, and medical image analysis.

**Priority levels:** 1 = core, 2 = recommended, 3 = optional, 4 = advanced

### Learning Objectives:

- Explain the structure of a neural network
- Understand backpropagation and gradient descent
- Build and train CNN with PyTorch
- Use Grad-CAM to interpret model decisions

## 2.6 Lab 3: Generative AI and Large Language Models

Lab 3 covers generative AI and large language models (LLM) with focus on medical applications, ethics, and explainability.

**Note:** Notebook 08 (Neurosymbolic AI) contains a comprehensive **case study on brain tumors (glioma)** that demonstrates:

Table 4: Notebooks in Lab 2 (prioritized)

| Part | Pri | Notebook         | Content                            |
|------|-----|------------------|------------------------------------|
| A    | 1   | CNN-intro        | Conceptual intro to CNN            |
| A    | 1   | MNIST-MLP        | Your first DL model                |
| A    | 1   | MNIST-CNN        | CNN on handwritten digits          |
| B    | 1   | NN-intro         | Biological vs. artificial neurons  |
| B    | 1   | Learning in NN   | Backpropagation, gradient descent  |
| B    | 1   | Heart disease    | Classification from tabular data   |
| B    | 1   | ECG-arrhythmia   | CNN on ECG signals                 |
| C    | 2   | CNN-architecture | Environment setup and architecture |
| C    | 2   | CNN-training     | Training and saving model          |
| C    | 2   | CNN-testing      | Evaluation and Grad-CAM (XAI)      |
| D    | 2   | MRI-dementia     | MRI image analysis for dementia    |

Table 5: Notebooks in Lab 3

| No. | Priority  | Topic                            | Time   |
|-----|-----------|----------------------------------|--------|
| 01  | Core      | Introduction to generative AI    | 45 min |
| 02  | Core      | Transformer architecture         | 60 min |
| 03  | Core      | LLM fundamentals (tokens, temp.) | 45 min |
| 04  | Core      | Prompt engineering               | 90 min |
| 05  | Important | Explainable AI (XAI)             | 60 min |
| 06  | Important | AI ethics in medicine            | 60 min |
| 07  | Optional  | Trustworthy AI                   | 60 min |
| 08  | Optional  | Neurosymbolic AI + Agentic AI    | 90 min |
| 09  | Optional  | ChatGPT/Claude API               | 60 min |

- Neurosymbolic classification based on WHO 2021 CNS classification
- Integration of MRI analysis (neural) with knowledge graphs (symbolic)
- Agentic AI orchestrating clinical workflow

### Learning Objectives:

- Explain self-attention and transformer architecture
- Understand the difference between *prompt engineering* and *context engineering*
- Apply prompt engineering techniques (zero-shot, few-shot, CoT)
- Apply model-specific prompting techniques for GPT-5.2, Claude Opus 4.5, and Gemini 3
- Evaluate XAI methods such as SHAP and LIME
- Discuss AI ethics, bias, and EU AI Act
- Understand neurosymbolic integration of neural and symbolic methods
- Describe agentic AI and its role in clinical decision support

## 2.7 Team Project: Precision Medicine for Glioblastoma

The team project is a central part of the course where students in interdisciplinary groups develop a research plan (grant proposal sketch) for a hypothetical project on AI and imaging for brain tumors.

### Important about the team project

The task is to **write a research plan** – not to actually implement the project with coding or data analysis.

### Focus Areas:

1. Imaging technologies and modalities (MRI, PET)
2. Image-derived biomarkers for glioblastoma
3. Machine learning techniques (segmentation, classification)
4. Data management plan and ethical considerations

### Relevant Background: The Glioma Case Study

Notebook 08 in Lab 3 contains a comprehensive neurosymbolic AI case study for glioma classification based on WHO 2021 CNS classification. This demonstrates:

- Integration of MRI segmentation (BraTS) with molecular markers (IDH, MGMT, 1p/19q)
- Knowledge graphs for treatment recommendations
- Agentic AI for orchestrating clinical workflow

Students can use this as inspiration for the team project.

### Report Structure:

- Research plan: 3–5 pages (background, objectives, methods, evaluation)
- Data management plan and ethics: 1.5–2.5 pages
- Written in English
- LaTeX template available on Overleaf

## 2.8 Lab 4: Computational Imaging

Lab 4 introduces computational imaging with focus on medical imaging modalities, image processing, and AI-based analysis.



Table 6: Notebooks in Lab 4

| No. | Notebook          | Content                                    |
|-----|-------------------|--------------------------------------------|
| 00  | Test installation | Verify environment and dependencies        |
| 01  | Imaging intro     | Basic concepts in digital imaging          |
| 02  | MRI intro         | Introduction to Magnetic Resonance Imaging |
| 03  | IMC intro         | Introduction to Imaging Mass Cytometry     |

**Learning Objectives:**

- Understand fundamental concepts in computational imaging
- Explain basic principles of MRI and common sequences
- Describe imaging mass cytometry and its applications
- Apply image segmentation techniques
- Understand the role of AI in medical image analysis

**2.9 Lab 5: Computational Modeling**

Lab 5 explores computational modeling in biomedicine, including physiological models described by ordinary differential equations (ODEs).

Table 7: Notebooks in Lab 5

| No. | Notebook            | Content                                     |
|-----|---------------------|---------------------------------------------|
| 00  | Test LLM            | Local LLM installation (DeepSeek-R1)        |
| 01  | Action potentials   | Hodgkin-Huxley model of neuronal firing     |
| 02  | Tumor growth        | Tumor growth and angiogenesis modeling      |
| 03  | Cardiovascular flow | Blood flow, ECG, and pressure waveforms     |
| 04  | Muscle force        | Muscle force generation models              |
| 05  | Cell signaling      | Cell signaling and gene regulatory networks |
| 06  | Kidney filtration   | LLM-assisted model generation               |

**Learning Objectives:**

- Understand the role of mathematical models in biomedicine
- Describe and simulate the Hodgkin-Huxley model
- Model tumor growth dynamics
- Simulate cardiovascular flow and waveforms
- Use AI/LLM to assist in model development

**2.10 Individual Project: Digital Poster and Speed Presentation**

The individual project is completed between Block 1 and Block 2. Students work independently on a topic of their choice within the course scope.

**Deliverables:**

1. **Digital poster:** Submitted through Mitt UiB
2. **Speed presentation:** 7-minute presentation + 3-minute discussion

#### Topic Selection:

- Choose a topic covering computational imaging, modeling, or AI
- Can be based on own research, a scientific article, or a methods review
- Faculty guidance available for topic selection

#### Assessment Criteria:

- Scientific rigor and vocabulary
- Balanced content (text, tables, figures)
- Clear structure (introduction, methods, results, discussion, conclusions)
- Engagement and time management

## 3 Detailed Topic List

This section provides a comprehensive topic list organized by theme. Topics are marked with priority: **C** = core (mandatory), **I** = important (recommended), **S** = supplementary (optional).

### 3.1 Machine Learning – Fundamental Concepts

| Pri | No. | Topic                                                                             |
|-----|-----|-----------------------------------------------------------------------------------|
| C   | M01 | Define <i>machine learning</i> and distinguish from traditional programming       |
| C   | M02 | Explain the difference between <i>supervised</i> and <i>unsupervised</i> learning |
| C   | M03 | Describe the concepts of <i>features</i> (input) and <i>labels</i> (output)       |
| C   | M04 | Explain why we split data into <i>training</i> and <i>test sets</i>               |
| C   | M05 | Define <i>overfitting</i> and <i>underfitting</i>                                 |
| C   | M06 | Understand <i>bias-variance trade-off</i>                                         |
| I   | M07 | Describe k-fold <i>cross-validation</i> and its advantages                        |
| I   | M08 | Explain what a <i>baseline model</i> is and why it is important                   |
| C   | M09 | Distinguish between <i>classification</i> and <i>regression</i>                   |
| I   | M10 | Know simple models: decision tree, k-NN, logistic regression                      |

### 3.2 Evaluation of ML Models

| Pri | No. | Topic                                             |
|-----|-----|---------------------------------------------------|
| C   | E01 | Interpret a <i>confusion matrix</i>               |
| C   | E02 | Define TP, TN, FP, FN in medical context          |
| C   | E03 | Calculate and interpret <i>accuracy</i>           |
| C   | E04 | Calculate and interpret <i>precision</i> (PPV)    |
| C   | E05 | Calculate and interpret <i>recall/sensitivity</i> |

|   |     |                                                             |
|---|-----|-------------------------------------------------------------|
| C | E06 | Calculate and interpret <i>specificity</i>                  |
| I | E07 | Calculate and interpret <i>F1-score</i>                     |
| C | E08 | Understand ROC curve and AUC as measures of model quality   |
| I | E09 | Explain when accuracy is insufficient (imbalanced datasets) |
| I | E10 | Know TRIPOD guidelines for reporting                        |

### 3.3 Graph Theory and Network Science

| Pri | No. | Topic                                                            |
|-----|-----|------------------------------------------------------------------|
| C   | N01 | Define what a <i>graph</i> is (nodes and edges)                  |
| C   | N02 | Distinguish between <i>directed</i> and <i>undirected</i> graphs |
| C   | N03 | Distinguish between <i>weighted</i> and <i>unweighted</i> graphs |
| C   | N04 | Represent a graph as an <i>adjacency matrix</i>                  |
| C   | N05 | Calculate <i>degree centrality</i> and interpret the result      |
| I   | N06 | Calculate <i>betweenness centrality</i> and interpret the result |
| I   | N07 | Calculate <i>eigenvector centrality</i> and interpret the result |
| I   | N08 | Explain <i>clustering coefficient</i>                            |
| I   | N09 | Describe <i>community detection</i> and the Louvain algorithm    |
| C   | N10 | Know the NetworkX library for Python                             |

### 3.4 Patient Similarity Networks (PSN)

| Pri | No. | Topic                                                               |
|-----|-----|---------------------------------------------------------------------|
| C   | P01 | Explain the concept of <i>patient similarity networks</i> (PSN)     |
| C   | P02 | Describe how PSN can support <i>precision medicine</i>              |
| C   | P03 | Calculate similarity between patients (Euclidean, Manhattan, Gower) |
| I   | P04 | Construct a PSN from a patient-feature matrix                       |
| I   | P05 | Choose threshold value for edge creation in PSN                     |
| I   | P06 | Identify patient subgroups via community detection                  |
| S   | P07 | Discuss advantages and limitations of the PSN approach              |
| S   | P08 | Know about multimodal PSN (integration of different data types)     |

### 3.5 Neural Networks and Deep Learning

| Pri | No. | Topic                                                          |
|-----|-----|----------------------------------------------------------------|
| C   | D01 | Compare biological and artificial neurons                      |
| C   | D02 | Describe the structure of a <i>multilayer perceptron</i> (MLP) |
| C   | D03 | Explain what an <i>activation function</i> is (ReLU, sigmoid)  |
| C   | D04 | Understand the concept of <i>forward propagation</i>           |
| C   | D05 | Explain <i>backpropagation</i> at a conceptual level           |
| C   | D06 | Understand <i>gradient descent</i> and learning rate           |
| I   | D07 | Know about <i>loss functions</i> (cross-entropy, MSE)          |
| C   | D08 | Describe a <i>convolutional neural network</i> (CNN)           |
| C   | D09 | Explain what a <i>convolution filter</i> does                  |
| C   | D10 | Describe <i>pooling layers</i> and their function              |
| I   | D11 | Know about <i>batch normalization</i> and <i>dropout</i>       |
| I   | D12 | Understand the concept of <i>transfer learning</i>             |
| S   | D13 | Know about advanced architectures (ResNet, ViT)                |

### 3.6 Generative AI and Large Language Models

| Pri | No. | Topic                                                                                        |
|-----|-----|----------------------------------------------------------------------------------------------|
| C   | G01 | Define <i>generative AI</i> and distinguish from discriminative AI                           |
| C   | G02 | Explain the <i>self-attention</i> mechanism at a conceptual level                            |
| C   | G03 | Describe the transformer architecture (encoder-decoder)                                      |
| C   | G04 | Explain what <i>tokens</i> are and how tokenization works                                    |
| C   | G05 | Understand the concept of <i>context window</i>                                              |
| C   | G06 | Explain what <i>temperature</i> means in text generation                                     |
| C   | G07 | Apply <i>zero-shot</i> prompting                                                             |
| C   | G08 | Apply <i>few-shot</i> prompting                                                              |
| I   | G09 | Apply <i>Chain-of-Thought</i> (CoT) prompting                                                |
| I   | G10 | Describe best practices for <i>system prompts</i>                                            |
| C   | G11 | Define <i>hallucination</i> and its implications                                             |
| I   | G12 | Know about GPT-5.2, Claude Opus 4.5, Gemini 3 and their strengths                            |
| S   | G13 | Explain the concept of <i>foundation model</i>                                               |
| S   | G14 | Describe RAG (Retrieval-Augmented Generation)                                                |
| I   | G15 | Understand the difference between <i>prompt engineering</i> and <i>context engineering</i>   |
| I   | G16 | Describe components of context engineering (system prompt, RAG, tools, conversation history) |
| I   | G17 | Apply model-specific prompting techniques for GPT-5.2, Claude, and Gemini                    |
| I   | G18 | Handle uncertainty and hallucination risk in medical prompts                                 |
| S   | G19 | Use structured extraction from medical documents (JSON schema)                               |

|   |     |                                                     |
|---|-----|-----------------------------------------------------|
| S | G20 | Compare model strengths for different medical tasks |
|---|-----|-----------------------------------------------------|

### 3.7 Explainable AI (XAI)

| Pri | No. | Topic                                                                  |
|-----|-----|------------------------------------------------------------------------|
| C   | X01 | Explain why explainability is important in medical AI                  |
| C   | X02 | Distinguish between <i>global</i> and <i>local</i> explainability      |
| I   | X03 | Distinguish between <i>ante-hoc</i> and <i>post-hoc</i> explainability |
| I   | X04 | Describe SHAP (SHapley Additive exPlanations)                          |
| I   | X05 | Describe LIME (Local Interpretable Model-agnostic Explanations)        |
| I   | X06 | Explain Grad-CAM for CNN visualization                                 |
| I   | X07 | Discuss limitations of XAI methods                                     |
| S   | X08 | Know about attention visualization in LLM                              |

### 3.8 Trustworthy AI and Robustness

| Pri | No. | Topic                                                              |
|-----|-----|--------------------------------------------------------------------|
| C   | T01 | Define <i>trustworthy AI</i> according to EU guidelines            |
| I   | T02 | Explain the concept of <i>robustness</i> in ML                     |
| I   | T03 | Describe <i>distributional shift</i> and its consequences          |
| I   | T04 | Explain the difference between epistemic and aleatoric uncertainty |
| I   | T05 | Describe <i>human-in-the-loop</i> (HITL) systems                   |
| I   | T06 | Discuss the importance of continuous monitoring                    |
| S   | T07 | Know about adversarial attacks                                     |

### 3.9 AI Ethics and Regulation

| Pri | No. | Topic                                                |
|-----|-----|------------------------------------------------------|
| C   | A01 | Discuss the four bioethical principles in AI context |
| C   | A02 | Identify types of bias in medical AI systems         |
| C   | A03 | Explain privacy concerns when using LLM              |
| C   | A04 | Describe main features of EU AI Act                  |
| I   | A05 | Explain risk classification in EU AI Act             |
| I   | A06 | Discuss requirements for high-risk AI in healthcare  |
| C   | A07 | Reflect on responsibility distribution when AI fails |
| I   | A08 | Know about GDPR-relevant aspects of AI               |
| S   | A09 | Discuss algorithmic fairness                         |

### 3.10 Neurosymbolic AI and Agentic AI

| Pri | No. | Topic                                                                                                                     |
|-----|-----|---------------------------------------------------------------------------------------------------------------------------|
| S   | S01 | Contrast symbolic and connectionist AI                                                                                    |
| S   | S02 | Explain the concept of <i>neurosymbolic integration</i>                                                                   |
| S   | S03 | Describe what a <i>knowledge graph</i> is                                                                                 |
| S   | S04 | Know about medical ontologies (SNOMED CT, ICD, WHO CNS classification)                                                    |
| S   | S05 | Discuss potential advantages of neurosymbolic AI in medicine                                                              |
| S   | S06 | Describe how neurosymbolic AI can combine MRI analysis (neural) with WHO classification (symbolic) for glioma diagnostics |
| S   | S07 | Explain how knowledge graphs can validate neural predictions                                                              |
| S   | S08 | Define <i>agentic AI</i> and its core properties (planning, tool use, reflection)                                         |
| S   | S09 | Describe how an AI agent can orchestrate a clinical workflow (PACS, literature search, biobank)                           |
| S   | S10 | Explain the concept of <i>human-in-the-loop</i> in agentic systems                                                        |
| S   | S11 | Discuss ethical challenges with autonomous AI agents in healthcare                                                        |

### 3.11 Medical Image Analysis

| Pri | No. | Topic                                                       |
|-----|-----|-------------------------------------------------------------|
| C   | B01 | Explain basic MRI principles at a high level                |
| I   | B02 | Know about different MR sequences (T1, T2, FLAIR)           |
| C   | B03 | Describe <i>segmentation</i> in medical image analysis      |
| I   | B04 | Know about the BraTS challenge for brain tumor segmentation |
| I   | B05 | Describe radiomic features and quantitative imaging         |
| S   | B06 | Know about nnU-Net and MONAI as tools                       |

### 3.12 Computational Imaging (BMED365)

| Pri | No. | Topic                                                                      |
|-----|-----|----------------------------------------------------------------------------|
| C   | Y01 | Explain fundamental concepts in <i>computational imaging</i>               |
| C   | Y02 | Describe the imaging pipeline: acquisition, processing, analysis           |
| C   | Y03 | Understand <i>digital image representation</i> (pixels, voxels, intensity) |
| C   | Y04 | Explain basic <i>image processing</i> operations (filtering, enhancement)  |
| I   | Y05 | Describe <i>Imaging Mass Cytometry</i> (IMC) and its applications          |

|   |     |                                                                             |
|---|-----|-----------------------------------------------------------------------------|
| I | Y06 | Explain how IMC enables <i>multiplexed tissue analysis</i>                  |
| C | Y07 | Understand the role of <i>AI in medical image analysis</i>                  |
| I | Y08 | Describe <i>image segmentation</i> approaches (classical vs. deep learning) |
| I | Y09 | Know about <i>MedSAM</i> (Segment Anything in Medical Images)               |
| S | Y10 | Discuss how <i>LLMs are integrated</i> with medical imaging                 |
| S | Y11 | Describe <i>multimodal imaging</i> approaches (combining MRI, PET, IMC)     |

### 3.13 Computational Modeling (BMED365)

| Pri | No. | Topic                                                                              |
|-----|-----|------------------------------------------------------------------------------------|
| C   | Z01 | Explain the role of <i>mathematical models</i> in biomedicine                      |
| C   | Z02 | Distinguish between <i>mechanistic</i> and <i>phenomenological</i> models          |
| C   | Z03 | Describe <i>ordinary differential equations</i> (ODEs) in biological systems       |
| C   | Z04 | Explain the <i>Hodgkin-Huxley model</i> of action potentials                       |
| I   | Z05 | Describe <i>tumor growth models</i> (exponential, logistic, Gompertz)              |
| I   | Z06 | Explain <i>angiogenesis modeling</i> and its clinical relevance                    |
| I   | Z07 | Describe <i>cardiovascular flow</i> models and hemodynamics                        |
| I   | Z08 | Understand the relationship between models and <i>ECG/blood pressure</i> waveforms |
| S   | Z09 | Describe <i>muscle force generation</i> models                                     |
| S   | Z10 | Explain <i>cell signaling pathways</i> and gene regulatory networks                |
| I   | Z11 | Describe how to use <i>LLMs to assist model development</i>                        |
| S   | Z12 | Know about <i>systems biology</i> approaches and multi-scale modeling              |
| S   | Z13 | Discuss <i>model validation</i> and comparison with experimental data              |

### 3.14 Practical Skills

| Pri | No. | Topic                                                |
|-----|-----|------------------------------------------------------|
| C   | F01 | Run Jupyter Notebooks in Google Colab                |
| C   | F02 | Use Python variables, lists, and simple functions    |
| I   | F03 | Import and use libraries (numpy, pandas, matplotlib) |
| I   | F04 | Read and inspect datasets with pandas                |
| I   | F05 | Train a simple model with scikit-learn               |
| I   | F06 | Visualize results with matplotlib                    |

---

|   |     |                                                               |
|---|-----|---------------------------------------------------------------|
| I | F07 | Use NetworkX for simple network analysis                      |
| S | F08 | Build and train a model with PyTorch                          |
| C | F09 | Use AI tools (ChatGPT, Claude, Gemini) as coding help         |
| I | F10 | Write simple documents with LaTeX/Overleaf                    |
| I | F11 | Compose effective prompts for medical tasks                   |
| I | F12 | Apply context engineering with system prompts, RAG, and tools |
| I | F13 | Choose the right LLM model based on task type                 |
| S | F14 | Compare output from different LLMs for quality assessment     |

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## 4 Tools and Resources

### 4.1 Software and Platforms

Table 22: Software and tools used in the course

| Tool         | Type                 | Use Area                         |
|--------------|----------------------|----------------------------------|
| Google Colab | Platform             | Run Jupyter Notebooks in browser |
| Python 3.10+ | Programming language | All coding in the course         |
| scikit-learn | Library              | Machine learning (Lab 0)         |
| NetworkX     | Library              | Network analysis (Lab 1)         |
| PyTorch      | Framework            | Deep learning (Lab 2)            |
| tiktoken     | Library              | Tokenization (Lab 3)             |
| PyCaret      | Library              | AutoML (Lab 0)                   |
| Overleaf     | Platform             | LaTeX editing (Team project)     |

### 4.2 AI Assistants

Table 23: AI tools available for students

| Tool           | Access           | Use Area                          |
|----------------|------------------|-----------------------------------|
| ChatGPT        | Free/Plus        | General AI assistant, coding help |
| Claude         | Free/Pro         | Text analysis, academic writing   |
| Gemini         | Built into Colab | Code generation and explanation   |
| NotebookLM     | Free (Google)    | Document analysis                 |
| chat.uib.no    | UiB login        | UiB internal AI service           |
| Medical AI GPT | ChatGPT Plus     | Customized for BMED365            |

### 4.3 Recommended Reading

Books and resources (freely available):

- Barabási (2016): *Network Science* – <http://networksciencebook.com>
- Molnar (2022): *Interpretable Machine Learning*  
– <https://christophm.github.io/interpretable-ml-book/>



- Goodfellow et al. (2016): *Deep Learning* – <https://www.deeplearningbook.org>

**Key articles:**

- Lundervold and Lundervold (2019): Deep learning in medical image processing
- Vaswani et al. (2017): Transformer architecture
- Singhal et al. (2023): LLM and clinical knowledge
- Morley et al. (2020): Ethics in AI and health
- Garcez and Lamb (2020): Neurosymbolic AI – the third wave
- Louis et al. (2021): WHO 2021 CNS classification (gliomas)

**Advanced (optional):**

- Nicholson and Greene (2020): Knowledge graphs in biomedicine
- Xi et al. (2023): Agentic AI with large language models

## 5 Assessment and Exam

### 5.1 Assessment Forms

The course is assessed with pass/fail based on:

1. **Team project (group-based):** Research plan as described in section 2.7
2. **Digital home exam (individual):** 2-hour exam on Inspira

### 5.2 Exam Format

- 8 multiple choice questions (MCQ) with 5 alternatives, 2 correct answers per question
- 2 free-text essay questions
- All aids allowed (must be specified in the answer)
- AI tools allowed to understand and explain medical AI

### 5.3 Exam Topics

The following topics may be covered in the exam:

- |                               |                                                  |
|-------------------------------|--------------------------------------------------|
| • Multimodal data             | • Deep learning and overfitting                  |
| • Basic machine learning      | • Patient similarity networks (PSN)              |
| • Open science                | • The equation $y \approx f(\mathbf{X}, \theta)$ |
| • MRI technology              | • ML in diagnostics                              |
| • Generative AI               | • AI ethics and regulation                       |
| • Large language models (LLM) | • Neurosymbolic AI                               |
| • Biomarkers                  | • Agentic AI                                     |

## 6 Preliminary Schedule

## 7 Contact Information

**Course Responsible:** Arvid Lundervold, Department of Biomedicine, UiB  
<https://www.uib.no/en/persons/Arvid.Lundervold>

Table 24: Schedule BMED365 – January-March 2026

| Week | Date      | Time        | Activity                   | Location |
|------|-----------|-------------|----------------------------|----------|
| 2    | Mon 05.01 | 10:15–14:00 | Intro, SW installation     | Hist 1   |
| 2    | Wed 07.01 | 14:15–16:00 | Tools, team, Lab 0         | Hist 1   |
| 2    | Fri 09.01 | 10:15–13:00 | Lab 0, Lab 1               | Hist 1   |
| 3    | Tue 13.01 | 09:15–13:00 | Quick Start AI-Python      | Hist 1   |
| 3    | Fri 16.01 | 08:15–13:00 | Lab 2 (Deep Learning)      | Hist 1   |
| 4    | Tue 20.01 | 08:15–12:00 | Lab 3 (GenAI+LLM)          | Hist 1   |
| 4    | Tue 20.01 | 13:15–16:00 | Team project guidance      | Hist 1   |
| 5    | Mon 26.01 | 10:15–12:00 | Imaging motivation         | Hist 1   |
| 5    | Tue 27.01 | 08:15–10:00 | Team presentations         | Hist 1   |
| 7    | Mon 09.02 | 08:15–10:00 | Lab 4 (Comp. imaging)      | Hist 1   |
| 7    | Wed 11.02 | 08:15–12:00 | Speed poster presentations | Hist 1   |
| 8    | Mon 16.02 | 08:15–10:00 | Modelling motivation       | Hist 1   |
| 8    | Fri 20.02 | 08:15–10:00 | Lab 5 (Comp. modeling)     | Hist 1   |
| 9    | Fri 27.02 | 08:15–10:00 | Summing up, reflections    | Hist 1   |
| 10   | Fri 06.03 | 09:00–11:00 | <b>HOME EXAM</b>           | Inspira  |

**Administrative inquiries:** Study section at Department of Biomedicine  
E-mail: studie.biomed@uib.no

**Course Material:** <https://github.com/arvidl/BMED365-2026>

**MittUiB:** <https://mitt.uib.no/courses/50785> (enrolled only)

## References

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## A Illustrations

### A.1 Course Structure

### A.2 AI in Medicine – Main Topics

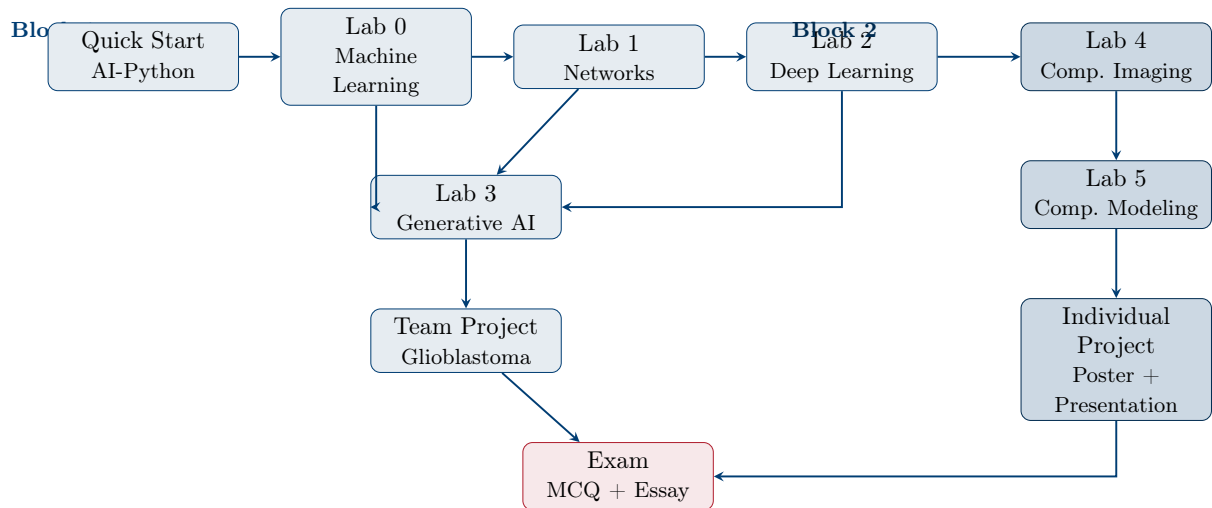


Figure 1: Course structure and progression in BMED365 (Block 1 and Block 2)



Figure 2: Main topics in BMED365: Computational Imaging, Modeling and AI in Biomedicine