



# Module Descriptor for CNWY41160 in 2022/2023

| Short Title                | Long Title   | Subject Area     | College                       | School/Unit      | Last Modified |
|----------------------------|--|------------------|-------------------------------|------------------|---------------|
| Analysis of Proteomic Data | Statistical Analysis of Proteomic Mass Spectrometric Protein Identification Data | Conway Institute | VP - Research, Innov & Impact | Conway Institute | 23 May 2022   |

| UCD Level   | Credits (ECTS) | Semester/Trimester | Grade Scale             | VLE Setup             | Module Coordinator | Status |
|-------------|----------------|--------------------|-------------------------|-----------------------|--------------------|--------|
| 4 - Masters | 2.5            | Summer             | Pass/Fail (GPA Neutral) | Module in Brightspace | Matthias Wilm      | Active |

| Mode of Delivery | Internship Module | Clinical / Fieldwork / Placement |
|------------------|-------------------|----------------------------------|
| Blended          | No                | Other                            |

| Overall Places | Core/Option | General Elective | First Year Elective | International | Open Learning |
|----------------|-------------|------------------|---------------------|---------------|---------------|
| 24             | 24          | 0                | 0                   | 0             | 0             |

| Purpose & Overarching Content  |
|--|
| To learn how to use modern mass spectrometric protein analysis tools in biological and medical research. |

| Learning Outcomes  |
|--|
| <ul style="list-style-type: none"> <li>- Using the programme MaxQuant to identify and quantify proteins from mass spectrometric data</li> <li>- Using the programme Perseus to correctly analyse protein expression profiles on a statistical basis</li> <li>- Using the programme Perseus to correctly analyse protein phosphorylation patterns on a statistical basis</li> <li>- Learning to recognise data quality limits that can render a statistical analysis impossible</li> <li>- Learning how to use Data Independent Analysis techniques (DIA) to increase reproducibility in mass spectrometric experiments</li> <li>- Learning how to use DIA-NN to analyse DIA data</li> <li>- Differentiating between the requirements in the analysis of protein identification data, clinical and protein modification data</li> </ul> |

| Approaches to Teaching and Learning |
|-------------------------------------|
| Peer work, group work               |

## Student Effort Hours

| Student Effort Type                        | Hours     |
|--|-----------|
| <b>Contact Time</b>                        |           |
| Lectures                                   | 6         |
| <b>Total Contact Time</b>                  | <b>6</b>  |
| <b>Specified Learning Activities</b>       |           |
| Specified Learning Activities              | 8         |
| <b>Total Specified Learning Activities</b> | <b>8</b>  |
| <b>Autonomous Student Learning</b>         |           |
| Autonomous Student Learning                | 26        |
| <b>Total Autonomous Student Learning</b>   | <b>26</b> |
| <b>Total</b>                               | <b>40</b> |

## Assessment Details

| Assesment Type | Description  | Timing                       | Open Book? | % of Final Grade | Component Scale | Must-Pass? | In-module Component Repeat Offered? |
|----------------|--|------------------------------|------------|------------------|-----------------|------------|-------------------------------------|
| Attendance     | Using the programmes presented on their own computer | 2 hour End of Trimester Exam |            | 100              | Pass/Fail       | Yes        | Yes                                 |
| <b>Total</b>   |  |                              |            | <b>100</b>       |                 |            |                                     |



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|   |
|---|
| <b>Carry Forward of Passed Components</b> |
| Yes                                       |

## Feedback Strategy

| Feedback Strategies  | Sequence of Feedback                    |
|--|---|
| - Feedback individually to students, post-assessment<br>- Peer review activities | During the practical part of the course |

## Remediation Strategy

| Remediation Type | Remediation Timing    | Resit In | Terminal Exam |
|------------------|-----------------------|----------|---------------|
| Resit            | Within Two Trimesters | Spring   | No            |

## Prior Learning

| Requirement           | Details  |
|-----------------------|--|
| Learning Requirements | -Basic understanding why a statistical analysis is required<br>-Basic understanding what a statistical test is<br>-Basic understanding what a p-value is |

## Associated Staff

| Name            | Role             |
|-----------------|------------------|
| Ms Iza Arrieta  | Module Assistant |
| Ms Elaine Quinn | Module Assistant |

For help with the information on this report, please email [curriculum@ucd.ie](mailto:curriculum@ucd.ie)