



Fluorescence Analysis Facility New Project Form

The Fluorescence Analysis Facility in Molecular Horizons is a multi-purpose, multi-user facility for imaging and particle analysis research across the UOW campus and broader Illawarra research basin.

To ensure that you receive the best possible service and outcome for your project **we require that all users fill in a new user form whenever a new project is commencing**. This not only helps us keep track of a large number of users, it also helps us tailor our services to help you complete your project goals in a timely and technically accurate manner.

By signing this document, you recognize the facility requires acknowledgement in publications when data is generated from equipment used within the Fluorescence Analysis Facility and staff be notified of the publication. We suggest the following sentence in the acknowledgments section: "The authors acknowledge the facilities, the technical and scientific assistance of the Fluorescence Analysis Facility in Molecular Horizons, Faculty of Science, Medicine and Health, University of Wollongong."

User Information

Title:

First Name:

Family Name:

Faculty:

Department / School:

Telephone:

Email:

Users to be trained (please include name and staff ID if internal UOW researcher)

-
-
-

Billing details (Account code / Project code)

Account:

External users only:
Billing address -

Principal Investigator

Name

Signature

Date (dd-mm-yyyy):

Estimated Project Start Date (dd-mm-yyyy):

Expected Duration:

Project Description

Including aims, expected outcomes, research outline. Use additional notes page if required

Equipment and Techniques

(if known, otherwise discussed at project meeting)

Additional Notes

*Include any additional information that might be relevant, list additional users etc;
Used at project meeting to record outcomes and plans*

(Administration use only)

UOW Fluorescence analysis Project Code

Project Meeting:

date (dd-mm-yyyy)

UOW Fluorescence Analysis Facility authorization:

date (dd-mm-yyyy)