

Marie Skłodowska-Curie Master Class



Date: Wednesday 08. – Friday 10. May 2019

Place: [Oslo Science Park](#) (Toppsender), Gaustadalleen 21, N-0349 Oslo, Norway

Day 1: General information; Excellence

08.30 COFFEE AND REGISTRATION

09.00 PART I

Welcome

Solveig Kristensen (Dean of research, MN Faculty)

Course agenda

Hilde Hvistendahl, Olja Toljagić (EU-team, MN Faculty)

Introduction to MSCA-IF

Juliane Sauer (MSCA Consultant, OxygenEUm)

Per Magnus Kommandantvold (Marie S.-Curie NCP, Research council of Norway)

Excellence

Juliane Sauer (MSCA Consultant, OxygenEUm)

Lunch

13.00 PART II

Supervisor's role in MSCA-IF

Michele Cascella (Professor, Hylleraas, Center of Excellence, MN Faculty)

Role of UiO support

Hilde Hvistendahl (EU-team, MN Faculty)

Timeline of proposal preparation

Juliane Sauer (MSCA Consultant, OxygenEUm)

Funding and Tenders Portal

Hilde Hvistendahl (Senior Adviser, EU-team, MN Faculty)

17.00 TAPAS DINNER



Marie Skłodowska-Curie Master Class

Day 2: Career vision; Impact; CV

09.00 PART I

Refresher on previous day

Hilde Hvistendahl, Olja Toljagić (EU-team, MN Faculty)

Impact

Juliane Sauer (MSCA Consultant, OxygenEUm)

Career vision and training

Juliane Sauer (MSCA Consultant, OxygenEUm)

Testimonial from a MSCA-IF fellow

Mark Ravinet (Researcher, CEES, Center of Excellence, MN Faculty)

Lunch

13.00 PART II

Visiting proposed supervisor's group/lab

Candidates and supervisors

CV

Olja Toljagić (Adviser, EU-team, MN Faculty)

Impact

Juliane Sauer (MSCA Consultant, OxygenEUm)

17.00 FREE



Marie Skłodowska-Curie Master Class

Day 3: Implementation; Evaluators experience

09.00 PART I

Refresher on previous day

Hilde Hvistendahl, Olja Toljagić (EU-team, MN Faculty)

Role of UiO support

International Student Mobility Office (ISMO, UiO)

Implementation

Juliane Sauer (MSCA Consultant, OxygenEUm)

Lunch

13.00 PART II

Risk assessment

Juliane Sauer (MSCA Consultant, OxygenEUm)

MSCA-IF evaluator testimonial

Christiane Fæste (Veterinary institute)

15.00 WRAP-UP, END OF PROGRAM