

1. Go to: [www.mobility-academy.eu](http://www.mobility-academy.eu)
2. Click on “Create new account”

## Course topics

Our courses cover a range of topics, provide insight into specific aspects of sustainable mobility, and encourage discussion and knowledge sharing on real-world applicability.

Read More



**LOGIN**

Username

Password

Remember username

[Log in](#) [Create new account](#)

[Lost password?](#)

[SUMP Self-Assessment](#) [Course Topics](#) [Corresponding Projects](#) [About the Academy](#)

## Course categories

Expand all

(3)

FLOW

(1)

SUMP Self Access

(5)

CHALLENGE

**MAIN MENU**

- Disclaimer and data policy
- Site news
- About the Academy

## New account

[▼ Collapse all](#)

### ▼ Choose your username and password

Username\*

The password must have at least 8 characters

Password\*

 Unmask

**3. Fill in the requested fields and click  
“Create my new account”**

### ▼ More details

Email address\*

Email (again)\*

First name\*

Surname\*

City/town

Country

 ▼

### ▼ Weitere Profileinstellungen

Organisation\*

Security question



Enter the words above


[Get another CAPTCHA](#)[Get an audio CAPTCHA](#)

### ▼ Site policy agreement

[Link to site policy agreement](#)

I understand and agree\*

## 4. You will receive a confirmation email (you may need to check your spam folder). Click on the link in the email to confirm your account.

Mobility Academy: account confirmation  Inbox x



**The Mobility Academy Team** <noreply@mobility-academy.eu>

to me 

Hi Test User,

A new account has been requested at 'Mobility Academy' using your email address.

To confirm your new account, please go to this web address:

<https://www.mobility-academy.eu/login/confirm.php?data=i2HVot7rRodpOSJ/t%2Euser>

In most mail programs, this should appear as a blue link which you can just click on. If that doesn't work, then cut and paste the address into the address line at the top of your web browser window.

If you need help, please contact the site administrator,

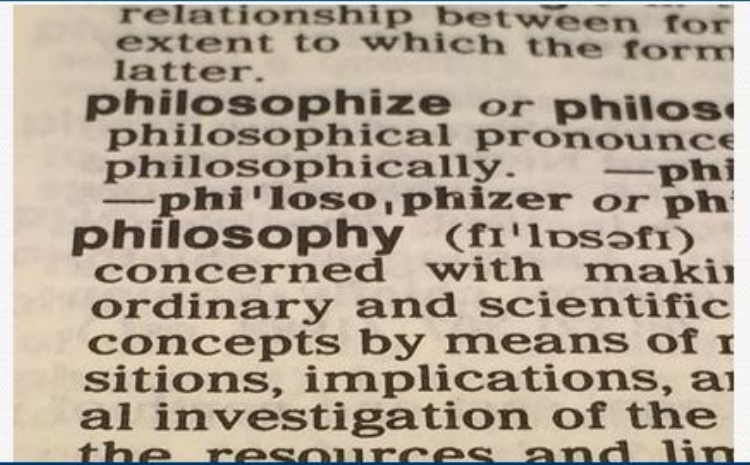
The Mobility Academy Team  
[info@mobility-academy.eu](mailto:info@mobility-academy.eu)  
[docs.moodle.org](https://docs.moodle.org)



## 5. Return to [www.mobility-academy.eu](http://www.mobility-academy.eu) and log in

# About the Academy

*We make the connection between course content and participants' local contexts. Our goal is to contribute to sustainable development of cities and regions in Europe and worldwide.*

Read More



 LOGIN 

Username

Password

Remember username

[Log in](#) [Create new account](#)  
[Lost password?](#)

[SUMP Self-Assessment](#) [Course Topics](#) [Corresponding Projects](#) [About the Academy](#)

## Course categories

▶ Expand all





## MAIN MENU

- Disclaimer and data policy
- Site news
- About the Academy
- Course topics
- Cutting edge ideas

SUMP Self-Assessment

Course Topics

Corresponding Projects










About the Academy

Search courses:


Go

## Course categories

▶ Expand all

 FLOW (3)	 SUMP Self-Assess... (1)	 CHALLENGE (5)
 TIDE	 SWITCH (1)	 SOLUTIONS
	 (1)	 (1)



ADMINISTRATION 

- Category: FLOW
- Competency frameworks

HOME / COURSES / FLOW

Course categories:

FLOW 

### Welcome to the FLOW “wing” of the Mobility Academy!


It is the aim of the FLOW project to put walking and cycling on an equal footing with motorised modes by developing a user-friendly methodology to assess the effectiveness of walking and cycling measures in addressing urban road congestion in conjunction with transport modelling tools. Three FLOW e-courses will be offered in 2017 addressing different aspects of the subject.

1. Congestion and your city: the FLOW approach (30.01-24.02.2017)
2. FLOW and transport modelling: looking at the tools (22.05-23.06.2017)
3. Putting it all together: the policy context of applying the FLOW tools (13.11-08.12.2017)

You're welcome to take part in any or all of them.

For more information on the FLOW project, see the [project website](#).

Search courses:

 Course 1: Congestion and Your City: the FLOW Approach Course 2: FLOW and transport modelling: looking at the tools (22.05-23.06.2017)  Course 3: Putting it all together: the policy context of applying the FLOW tools (13.11-08.12.2017) 



## ADMINISTRATION




Course administration

Enrol me in this course



[HOME](#) / [COURSES](#) / [FLOW](#) / [FLOW APPROACH](#) / [ENROL ME IN THIS COURSE](#) / [ENROLMENT OPTIONS](#)

## Enrolment options

 Course 1: Congestion and Your City: the FLOW Approach 

## Self enrolment (Teilnehmer/in)

No enrolment key required.

 Enrol me 

**9. You will receive a confirmation email (you may need to check your spam folder). Optionally, you can follow the link provided to update your profile.**

Welcome to Course 1: Congestion and Your City: the FLOW Approach



Inbox x



**The Mobility Academy Team** <noreply@mobility-academy.eu>

to me ▾

Welcome to Course 1: Congestion and Your City: the FLOW Approach!

If you have not done so already, you should edit your profile page so that we can learn more about you:

<https://www.mobility-academy.eu/user/view.php?id=1379&course=86>





# 10. Once enrolled, you can access the courses directly using these links:

Course 1 (30.01-24.02.2017): <https://www.mobility-academy.eu/course/view.php?id=86>

Course 2 (22.05-23.06.2017): <https://www.mobility-academy.eu/course/view.php?id=88>

Course 3 (13.11-08.12.2017): <https://www.mobility-academy.eu/course/view.php?id=89>

The screenshot displays the Mobility Academy website interface. At the top left is the 'MOBILITY ACADEMY' logo. The navigation bar includes 'Mobility Academy', 'English (en)', 'My Courses', and a user profile 'Test User (Log out)'. The main content area is titled 'HOME / FLOW / FLOW APPROACH' and 'Course overview'. It contains a detailed description of the course units, a section for 'Your course moderators' with two profiles (Frederic Rudolph and Kristin Tovaas), a 'SEARCH FORUMS' box, and a 'MESSAGES' box.

**MOBILITY ACADEMY**

English (en) My Courses You are logged in as Test User (Log out)

NAVIGATION

- Home
- Dashboard
  - Current course
    - FLOW approach
    - Participants
  - My courses

ADMINISTRATION


- Course administration
- Unenrol me from FLOW approach
- Competencies


HOME / FLOW / FLOW APPROACH

### Course overview

Unit one introduces you to this learning platform, the course and your moderators. Unit two talks about the current state with regard to congestion in urban settings, the FLOW approach, why a change is needed and which direction it needs to go. Unit three introduces several walking and cycling measures that have been demonstrated to reduce (or at least not increase) congestion in European cities and beyond. Unit four describes to conceptual framework that underpins FLOW and how it can support decision making around congestion reduction. Unit five covers FLOW's multimodal definition of congestion and what that implies in practice (i.e. how to operationalise the definition) as well as determining a congestion threshold for your city. Unit six summarises and wraps up.

### Your course moderators

 **Frederic Rudolph** is experienced with transportation forecasting procedures and with corresponding software solutions and is also familiar with project appraisal methods such as cost-benefit analysis. He is a project coordinator with the Wuppertal Institute, where he has carried out tasks such as scenario development, baseline development/business as usual development ex ante and ex post and evaluation and monitoring of policies and measures.

 **Kristin Tovaas** has an interdisciplinary background in sustainability science, communication and system analysis, with a specialisation in sustainable transport and urban development. She works at Rupprecht Consult coordinating projects and researching on sustainable urban mobility.

SEARCH FORUMS

Advanced search ?

MESSAGES

No messages waiting

Messages