

# User Access and Administration



Work in progress

Target release	
Epic	Users will have role based access to the <i>flecsimo</i> system
Document status	DRAFT
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QA	

## Goals

- Controlled access to the *flecsimo* system.
- Easy management of student groups (per semester / course / location).

## Background and strategic fit

Ssee [Why flecsimo?](#)

## Assumptions

- The system has to distinguish roles at least for technical administrators, lecturers and participants.

## Requirements (Use Cases)


#	Title	Use Case	Importance	Notes
UA-1	Add a User	A new users is added to the system	Must Have	<ul style="list-style-type: none"><li>• This is an abstract use case which may have several instantiations, e.g. for self-registration or manual setup by an adminisitrator</li><li>• For the first release it is sufficient to have a manual process</li></ul>
UA-2	Manage Users	The Administrator changes user roles, user information or other parameters	Must Have	
UA-2	Manage Rights and Roles	The Administrator manages rights and roles in the system	Must Have	
UA-2	User Log In	A User log in to the system	Must Have	
UA-3	Forgot Password	A User requests to reset his or her password.	Optional	This is optional but very important for the operations.

## User interaction and design

### Use Case: Log in

site::FUAS

https://\*\*\*/fuas/login



**flecsimo**

Frankfurt University of Applied Sciences SITE: FUAS1

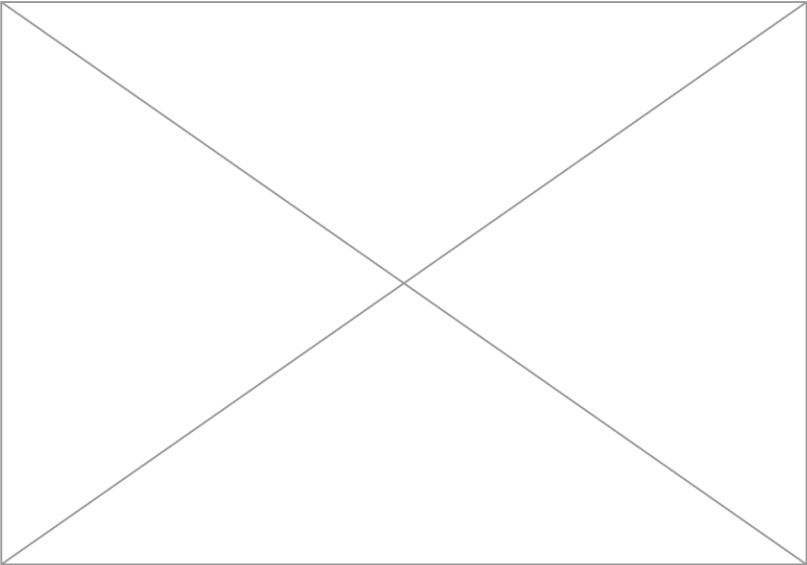
Log in

User Name:

Password:

LOG IN

[Forgot Password?](#)



## Questions

Below is a list of questions to be addressed as a result of this requirements document:

Question	Outcome
Which roles will be needed in detail?	
Which rights have to be defined - how they will be implemented?	
Do we need a role for each actors specification in the use case model?	

## Not Doing