

PR 750.103 Process Engineering Practical Course

Organizational remarks

Organizational remarks

- VO 893.100 Fundamentals of Mechanical Engineering I,
- UE 893.101 Fundamentals of Mechanical Engineering and
- VU 893.102 Fundamentals of Mechanical Engineering II
recommended !

Organizational remarks

- **Pregnant** persons are **NOT allowed to take part** due to safety-reasons!
- the following process-scheme shows the organizational procedure:

START

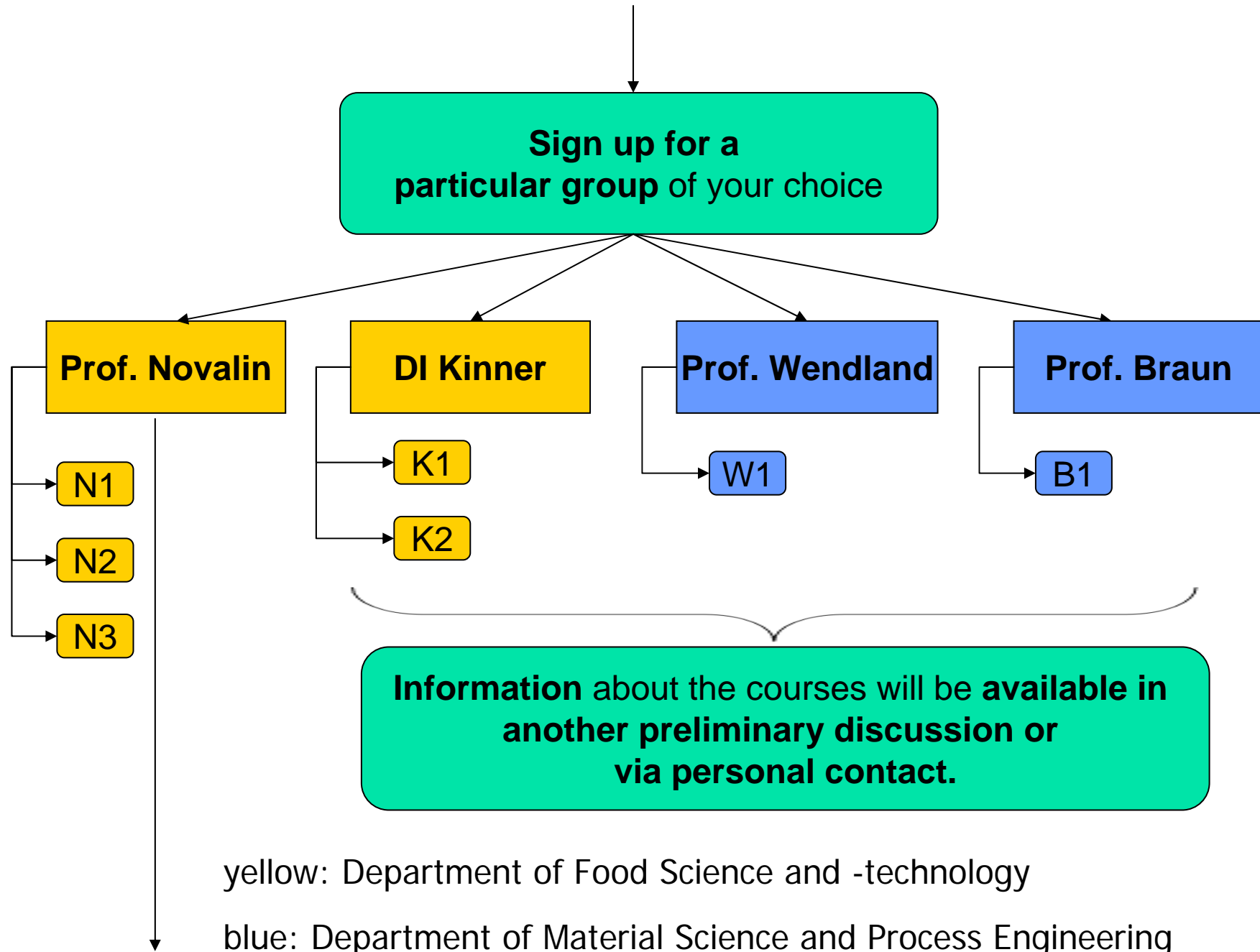
```
graph TD; A[START] --> B[Check whether your current email-address has been entered in Blis under „settings“]; B --> C[Sign up for the lesson PR 750.103 Process Engineering Practical Course in the correct term in Blis]; C --> D[Formation of groups by communication of students with each other]; D --> E[Sign up for a particular group of your choice – be aware that you cannot see which students already signed up in a group];
```

Check whether your **current email-address** has been entered in **Blis** under „settings“

Sign up for the lesson
PR 750.103 Process Engineering
Practical Course **in the correct term** in Blis

Formation of groups by **communication** of students with each other

Sign up for a particular group of your choice –
be aware that you cannot see which students already signed up in a group



Prof. Novalin

```
graph TD; A[Prof. Novalin] --> B[During the preliminary discussion: Within the groups formed: Decide on which topic you want to work and which particular course-date you prefer.]; B --> C[Consideration of the particular topic and date in Blis]; C --> D[Start PR 750.103 Process Engineering Practical Course at the date announced in Blis – meeting point: 09:00 am, Aula, Muthgasse; take appropriate shoes and the lab-coat with you!]; D --> E[Participation at the PR 750.103 Process Engineering Practical Course]; E --> F[ ];
```

During the preliminary discussion:
Within the groups formed: Decide on which **topic** you want to work and which particular **course-date** you prefer.

Consideration of the particular topic and date in Blis

Start PR 750.103 Process Engineering Practical Course at the date announced in Blis – meeting point: 09:00 am, Aula, Muthgasse; take appropriate shoes and the lab-coat with you!

Participation at the PR 750.103 Process Engineering Practical Course

