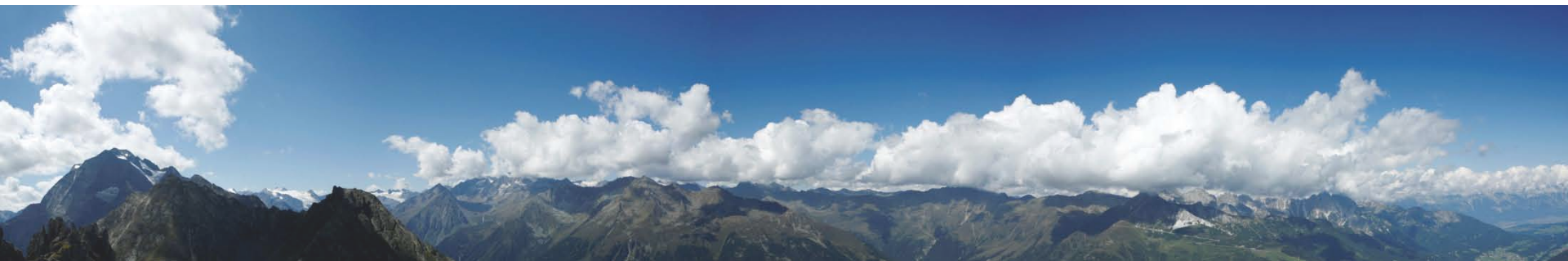


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# Intelligent Systems (PS)



- Deepening the insights and knowledge gained from the lecture Intelligente Systeme (VO2 – 703033)
- Practical exercises of the information and skills presented in the lecture



Date	Substitution Date	Exercise Sheet
Do 07.10.2010 (Today)		-
Do 21.10.2010	Do 04.11.2010	1 & 2
Do 04.11.2010	Do 11.11.2010	3 & 4
Do 18.11.2010		5 & 6
Do 02.12.2010		7 & 8
Do 16.12.2010		9 & 10
Do 13.01.2011		11 & 12
Do 27.01.2011		13 & 14

- There will be one exercise sheet per slide set to be prepared from home
- Since the PS is bi-weekly you have to do 2 sheets per event
- Exercise sheets are made available online every Thursday evening; i.e. No1 tonight!
  - <http://www.sti-innsbruck.at/teaching/course-schedule/ws201011/details/?title=intelligente-systeme>

- Assignments have to be sent the day before the PS to [daniel.winkler@sti2.at](mailto:daniel.winkler@sti2.at)
- **The very latest Wednesday midnight!!!**
- Subject: IS – [Your Name] – [Date of PS]  
– E.g., IS-RetoKrummenacher-07102010

- Exercises are weighted; i.e., more sophisticated exercises result in more points
- Maximum number of points will be  $\approx 300$
- You may be absent 2 times unexcused, however, you will not get any points if you do not show up!

Percentage	Grade
100 – 75	1
74.9 – 65	2
64.9 – 55	3
54.9 – 45	4
44.9 – 0	5

- In addition to the grade for home assignments, there is a grade for participation and presentation during the PS.
- The final grade for the PS is a composite of both grades.
- Note, both grades need to be **positive!**

- Proseminar groups should be evenly distributed
  - 703034-1 (10.15 – 12.00) 10 participants
  - 703034-2 (12.15 – 14.00) 32 participants
  
  - Approx. 11 people must move to 703034-1, otherwise we will chose the right number of volunteers
  
  - Students that signed up later have a higher chance to volunteer



<http://www.sti-innsbruck.at/teaching/course-schedule/ws201011/details/?title=intelligente-systeme>

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