Grading summary

<u>S1</u>

1p – by default

2p - use of PROLOG

1p – for formulation of the Rules as required (length of chaining at least 3)

1p – interface – reading/writing data as required; run in a loop until "stop" is written

4p – correct implementation of the versions presented at the course, run on your example and oral explanations of the code (2p backward +2p forward chaining) (you get 0p if you are not able to explain the code)

1p – correct answers for other questions related to topics discussed in the courses C7-C12

S2

1p – by default

2p - use of PROLOG

1p – how the degree curves are defined; how the result is obtained

1p – for formulation of at least 3 Rules; definition of all the degree curves

1p – interface – reading/writing data as required; run in a loop until "stop" is written

3p – correct implementation of the version presented at the course, run on your example and oral explanations of the code (you get 0p if you are not able to explain the code)

1p – correct answers for other questions related to topics discussed in the courses C7-C12

The grade of the project will be 50%S1+50%S2