**COURSE IAX0584**

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| **ASSESSMENT METHOD** | **ASSESSMENT CRITERIA** |
| **Written homework** | ***Assessment criteria for written homework.***  *Each student is given two+1 individual assignments (both and algorithm and a working program are needed).*  *Homework is graded on a scale of (15p-15p-10p). Homework results are part of the final grade.*  *The deadline for presenting the homework will be announced in lectures as well as on the course webpage. The homework presented on time gets a passing grade if all the assignments have been solved and the homework is presented according to the requirements.* |
| **Test** | ***Assessment criterion for test.***  *There is two test during the semester (graded on a scale 20+20p).*  *The points from test are part of the prerequisite for the written exam.* |
| **Lab lessons** | ***Assessment criteria for lab lessons.***  *Lab exercises are about constructing different algorithms and implementing these in C programming language.*  *The total number of points from lab lessons is 60 and they are part of the prerequisite for the written exam.* |
| **Written examination** | ***Assessment criterion for written examination.***  *Every student is given a set of individual tasks and questions.*  *Written examination is graded on the scale of650 points.*  *The total points for the course consist of the points for the written examination, homework (max 40p*  *The final grade corresponds to the points as following::*  *„0” – less than 50 points;*  *„1” – 51 - 60 points;*  *„2” – 61 - 70 points;*  *„3” – 71 - 80 points;*  *„4” – 81 - 90 points;*  *„5” – 91 and more points.* |
| **PREREQUISITES FOR WRITTEN EXAMINATION** | *At least 50p of the points sum for lab lessons and test .At least 60p before 15 weeks gives the right to a preminary examination* |