# Information sheet for the course Project CAD CAM

University: Alexander Dubček University of Trenčín

**Faculty:** Faculty of Industrial Technologies in Púchov

Course unit code: MI-I-P-7 Course unit title: Project CAD CAM

**Type of course unit:** *compulsory* 

## Planned types, learning activities and teaching methods:

Lecture: 0 Seminar: 0

Laboratory tutorial: 2 hours weekly/26 hours per semester of study; face to face

## Number of credits: 2

#### **Recommended semester:**

the  $1^{st}$  semester in the  $1^{st}$  year of the full-time form of study the  $4^{th}$  semester in the  $2^{nd}$  year of the part-time form of study

**Degree of study:** the 2<sup>nd</sup> degree of study (Engineering degree)

Course prerequisites: none

#### **Assessment methods:**

To accomplish the given subject, student is obliged to be present at the lessons with the reference to specifications introduced in the study rules for the given study programme. He/she is also obliged to solve all predetermined tasks using PC and he/she also has to prepare and defend his/her predetermined work.

### Learning outcomes of the course unit:

Student is able to solve the specific tasks using basic or fundamental principles relating to Pro/Engineer program and he/she can apply the obtained knowledge during the preparation or creation of the virtual model and its assembly in in this mentioned program.

#### **Course contents:**

Fundamental or basic principles or features relating to Pro/engineer program:

- creation of 2-D drawings SKETCHER
- creation of 3-D models (fundamental features, principles)
  - u utilisation of "EXTRUDE TOOL" for creation of all extruded features relating to solid protrusions and cuts, thin protrusions and cuts, extruded surfaces
  - creation of component parts where the sketched centreline is used utilisation of REVOLVE TOOL" for creation of all revolved features in relation to solid protrusions and cuts, thin protrusions and cuts, revolved surfaces
  - creation of component parts which are rounded utilisation of "ROUND TOOL" for creation
    of all rounded features in relation to solid protrusions and cuts, thin protrusions and cuts,
    rounded surfaces
  - creation of creation of component parts which are chamfered utilisation of "CHAMFER TOOL" for creation of all chamfered features in relation to solid protrusions and cuts, thin protrusions and cuts, chamfered surfaces.

## **Recommended or required literature:**

Manual Books relating to Pro/engineer program

Language: Slovak

Remarks: —

**Evaluation history:** Number of classified students: 37

Evaluation instally. There exists year structures: 57						
	A	В	C	D	E	FX
	72.97	8.11	2.7	8.11	8.11	0.0

Lecturers: prof. Ing. Ján Vavro, PhD., doc. Ing. Ján Vavro, PhD.

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**Supervisor:** prof. Ing. Darina Ondrušová, PhD.