

The Institution of Engineering and Technology
Michael Faraday House
Six Hills Way, Stevenage
Hertfordshire, SG1 2AY
United Kingdom
T +44 (0) 1438 313311 | F +44 (0) 1438 765526
www.theiet.org

Professor Pavel Cicak
Faculty of Informatics and Information Technologies
Slovak University of Technology
Ilkovicova 3
Mlynska dolina
BRATISLAVA 4
SK-842 16
Slovakia

6 August 2012

Dear Professor Cicak

<u>IET Accreditation Decision: Faculty of Informatics and Information Technologies Slovak</u> <u>University of Technology University</u>

I am pleased to inform you that the Academic Accreditation Committee has considered the report and Action Plan from the visit to your Faculty which took place on 2 and 3 May 2012. Both documents have been accepted and therefore:

- Bc programmes 1 to 4 are CEng accredited for 5 years from the 2012 intake to the 2017 intake. These programmes fulfil the educational requirements for Chartered Engineer when presented with an accredited MSc or equivalent further learning. In addition, the programmes meet the educational requirements for registration as an Incorporated Engineer.
- Ing programmes 5 to 10 are CEng accredited for 5 years from the 2012 intake to the 2017 intake. These programmes fulfil the educational requirements for registration as a Chartered Engineer when presented with a CEng accredited Batchelors programme (Bc programme or equivalent).

The Committee also agreed that you should receive a copy of the report that was presented to them. This is part of the Committee's drive to make the accreditation process more transparent. You are asked to honour the confidentiality of the report and to contact Academic Accreditation before reproducing any part of it. The Committee also encourages you to share this visit report with your External Examiners.

The Committee would like to thank you and your staff for your co-operation in the accreditation exercise.

As part of the IET's commitment to improving the accreditation process we would be grateful if you could complete the enclosed feedback form and send it to our Stevenage office (address at the top of this letter) for the attention of Dan Canty. Your comments will be used to inform the accreditation process and to enable us to improve our service.

As a matter of courtesy, a copy of this letter is being sent to the Vice Chancellor.

Yours sincerely

Michelle Richmond CEng FIET

Director, Membership and Professional Development

MD fludmum

c.c. Professor Ludovit Molnar, Rector

Attachments:

1. Conditions of Accreditation

2. Full Details of Programme Accreditation

Conditions of Accreditation:

Please note it is a standard condition of accreditation that the IET must be advised of any changes that may affect the programmes or their delivery.

Students on programmes accredited for CEng should be aware that they will only graduate with an accredited qualification if they fulfil the following criteria:

- Achieve a 2:2 classification or above
- Pass their final year project at the first attempt

For additional information on IET policies with regard to accredited qualifications please visit our website at http://www.theiet.org/academics/accreditation/policy-quidance/

The IET reserves the right to require a monitoring visit at any stage between 5 year periods of accreditation.

Exemplifying Qualifications for Professional Registration:

For CEng Registration:

The following qualifications exemplify the required knowledge and understanding for Chartered Engineers:

- An accredited Bachelors degree with honours in engineering or technology, plus either an appropriate Masters degree accredited by a professional engineering institution, or appropriate further learning to Masters level
- An accredited integrated MEng degree

For IEng Registration:

The following qualifications exemplify the required knowledge and understanding for Incorporated Engineers:

- An IEng accredited Bachelors or honours degree in engineering or technology
- A Higher National Certificate or Diploma or a Foundation Degree in engineering or technology, plus appropriate further learning to degree level
- An NVQ4 or SVQ4 which has been approved for the purpose by a licensed engineering institution

CEng and IEng Registration applicants who do not have exemplifying qualifications must clearly demonstrate they have achieved the same level of knowledge and understanding as those with exemplifying qualifications.

Other Useful Information:

All graduates are eligible for membership of the IET.

The IET and Engineering Council UK databases will be updated to reflect the accreditation status of all programmes listed in this document.

The IET's list is available on our website at http://www.theiet.org/academics/accreditation/synopsis-accred-list.cfm

As a Department with accredited programmes you are entitled to make use of the IET's 'Accredited Programme' logo and this is available upon request from accreditation@theiet.org

Reference to IET accreditation should carry the full statement of the level and category of accreditation that was awarded by the IET. It should be noted that the misuse of the above statements and the IET accreditation logo may lead to withdrawal of IET accreditation.

You are also entitled to make use of the Engineering Council accredited programme logo. The logo and instructions for its use are available for downloading at: http://www.engc.org.uk/education--skills/accreditation/accredited-degree-logo

You are also eligible to apply for a EUR-ACE label for your IET accredited programmes. This is a European quality label for engineering programmes at Bachelors and Masters level that is awarded by the European Network for Accreditation of Engineering Education (ENAEE) via authorised agencies, of which the Engineering Council is one. There is a fee for the award of the label, and details are available on request from nlubojacky@engc.org.uk

Your IET accredited degree is automatically recognised by the signatories of international accords where the Engineering Council is a signatory. (e.g. http://www.washingtonaccord.org/).

Full Details of Programme Accreditation

	Тур	Programme Title	UCAS	Mode	Duration (in years)	Level of Accreditation sought	Level of Accreditation Awarded	From (intake year)	To (intake year)	Details of Accreditation	Next action
-	BG	Informatics	B- INFO 3	FT	8	Partial CEng	Partial CEng	2012	2017	5 Years Accreditation	Full visit in 2017/18
2	Bc	Informatics	B- INFO 4	FT	4	Partial CEng	Partial CEng	2012	2017	5 Years Accreditation	Full visit in 2017/18
က်	ВС	Computer and Communication Systems and Networks	B- PKSS 3	FT	ю	Partial CEng	Partial CEng	2012	2017	5 Years Accreditation	Full visit in 2017/18
4;	Вс	Computer and Communication Systems and Networks	B- PKSS 4	FT	4	Partial CEng	Partial CEng	2012	2017	5 Years Accreditation	Full visit in 2017/18
5.	Ing	Computer and Communication Systems and Networks	I- PKSS 2	FT	2	Partial CEng (further learning)	Partial CEng (further learning)	2012	2017	5 Years Accreditation	Full visit in 2017/18
6	Ing	Computer and Communication Systems and Networks	I- PKSS 3	FT	т	Partial CEng (further learning)	Partial CEng (further learning)	2012	2017	5 Years Accreditation	Full visit in 2017/18
۲.	Ing	Information Systems	I-IS2	F	2	Partial CEng (further learning)	Partial CEng (further learning)	2012	2017	5 Years Accreditation	Full visit in 2017/18

ω̈	Ing	Information Systems	I-IS3	FT	3	Partial CEng (further learning)	Partial CEng (further learning)	2012	2017	5 Years Accreditation Full visit in 2017/18	Full visit in 2017/18
G	lng	Software Engineering	I-SI2 FT	FT	2	Partial CEng (further learning)	Partial CEng (further learning)	2012	2017	5 Years Accreditation Full visit in 2017/18	Full visit in 2017/18
10.	10. Ing	Software Engineering	I-SI3	F	ಣ	Partial CEng (further learning)	Partial CEng (further learning)	2012	2017	5 Years Accreditation Full visit in 2017/18	Full visit in 2017/18

Note: Bc programmes are equivalent to the BEng(Hons) programmes and Ing programmes are equivalent to MSc programmes in the UK.