

LAMPIRAN C
AMPI Sebagai Pengemudi/ AMPI as Driver

AMPI turut mengemudi haluan

- (i) Pendidikan Kejuruteraan
- (ii) Halatuju Kejuruteraan Bahan
- (iii) Tenaga Pengajar

□ AMPI mengemudi haluan **(i) Pendidikan Kejuruteraan**

- a) Prof. Dr. Andanastuti Muchtar - EU(credit transfer system EUASEAN)
- b) PM. Dr. Mohd Zaidi Omar dan PM. Dr. Shahrum Abdullah – Halatuju Pendidikan Kejuruteraan
- c) Prof. Dr. Andanastuti Muchtar, PM. Dr. Sharum Abdullah dan PM. Dr. Mohd Zaidi Omar - Mobiliti Pelajar (Student Mobility)

(II) Halatuju Kejuruteraan Bahan

- a) PM. Dr. Shahrum Abdullah di KPT - Kualiti dan Akreditasi

(iii) Tenaga Pengajar

- a) Memberi kuliah di IPTA tempatan
 - PM. Dr. Mariyam Jameelah Ghazali di UPM (Tribologi)
 - Dr. Syarif Junaidi Syarif Djalil di UIA
 - Dr. Zainuddin Sajuri di UM
 - PM. Dr. Shahrum Abdullah pernah mengajar konsortium dari Sudan
 - En. Rozli Zulkifli pernah mengajar di Universiti Malaya (Introduction to Thermofluids, 2007).
 - Kesemua ahli kumpulan (Prof. Dr. Che Husna Azhari, Prof. Dr. Andanastuti Muchtar, PM. Dr. Mohd Zaidi Omar, PM. Dr. Sharum Abdullah, Dr. Abu Bakar Sulong, PM. Dr. Mariyam Jameelah

Ghazali, Dr. Syarif Junaidi Syarid Djalil, Dr. Zainuddin Sajuri)
 pernah memberi kuliah di PKP

b) Memberi kuliah di IPT luar negara

- Prof. Dr. Che Husna Azhari di Sudan
- Prof. Dr. Andanastuti Muchtar di University of Duisberg, Germany selama setahun

c) Pengucap jemputan(plenary speaker)

Nama	Item
<p>Prof. Dr. Che Husna Azhari</p>	<p><i>Ucap Utama (Key Note Address) Antarabangsa/International</i></p> <ol style="list-style-type: none"> 1. Guest Speaker at International Workshop On Sinergy Of Vocationalhigher Education And Industry Towards Asean-China Free Trade Agreement (ACFTA 2. Pemberi Ucaptama dalam Persidangan Antarabangsa Sains dan Teknologi di Alam Melayu (SALAM 1) 3. <i>The Contributuion of Materials Engineering to Industry, with Focus on the Oil and Gas Industry.</i> Visiting Professor Lecture. Organised by the Universitas Sumatera Utara Medan. 23rd October 2007. 4. The Contribution of Materials Engineering to the Malaysian Oil and Gas Industry. Seminar for Materials Engineering (SENAMM 2007).Organised by the Faculty of Engineering, Universitas Indonesia and the Fraternity of Materials Engineers, Indonesia. 17th August 2007. 5. Ehtnoculcultural perspectives through Malaysian short stories. Malaysian Diplomatic Training Course for Commonwealth

	<p>Participants. Anjuran Institut Diplomasi dan Hubungan Luar Negeri (IDFR). 9th September 2006.</p> <ol style="list-style-type: none"> 6. Processing of thermoplastics. International Materials Technology Conference and Exhibition (IMTCE2006). Anjuran Institute of Materials. Kuala Lumpur. 20th June 2006. 7. Initiatives in enhancing academic and research networking. International Conference on Computational Mechanics and Numerical Analysis Seminar. Anjuran Toyo University, Jepun, UKM dan UnSyiah Kuala, Banda Aceh. Indonesia. 14th May 2006. 8. Konferensi 1000 Doktor Nano & Seminar Regional: Material Lanjut dan Nanoteknologi. 27 – 28 oktober 2008. <p>Kebangsaan/National</p> <ol style="list-style-type: none"> 1. Malaysian short stories. Diplomatic Training Course for PTD Officers. Anjuran Institut Diplomasi dan Hubungan Luar (IDFR). September 2006. 2. The Use of Diagnostic Matching in Evaluating Material Phenomena: The Case of Wear. Malaysian Metallurgical Conference 2008 (MMC 2008). Anjuran UKM. 3 – 4 Disember 2008.
<p>Prof. Dr. Andanastuti Muchtar</p>	<ol style="list-style-type: none"> 1. International Seminar of Advanced Materials Processing and Integrity, Jakarta, Indonesia pada 28 Oktober 2008 2. 9th AUN-QA Workshop, Universitas Indonesia, Jakarta pada 11-12 Dec 2008
<p>PM. Dr. Mohd Zaidi Omar</p>	<ol style="list-style-type: none"> 1. Panel Utama, Forum Halatuju Pendidikan Kejuruteraan

	<p>Malaysia- Indonesia dengan INKINDO (Ikatan Konsultan Seluruh Indonesia), Riau, Indonesia, 21-23 Mei 2006.</p>
<p>PM. Dr. Mohd Shahrum Abdullah</p>	<ol style="list-style-type: none"> 1. WSEAS 7th International Conference on Simulation and Science Engineering (21 – 23 November 2008) Venice, Italy. 2. WSEAS International Conference on Theoretical and Applied Mechanics (28 – 30 December 2008) Cairo, Egypt. 3. 4th International Conference on Applied and theoretical Mechanics: (Tajuk: Waveletbased Fatigue Data Editing: Application for accelerated fatigue tests of steel specimens under spectrum loadings); 29-31 December 2008, Cairo Egypt.
<p>Dr. Syarif Junaidi Syarif Djalil</p>	<ol style="list-style-type: none"> 1. Di UNTIRTA, Indonesia