



ONL
CAI
WOF



UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UTeM

جامعة تكنولوجية ماليزيا ملقا
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



وينور سيني نيكنيكل مليسيا ملاك
UNIVERSITI TEKNIKAL MALAYSIA MELAKA





UTeM

اونیورسیتی تکنیکل مالیزیا ملاک

UNIVERSITI TEKNIKAL MALAYSIA MELAKA





UTeM

UNIVERSITI TEKNIKAL MALAYSIA MELAKA





اوپوزیسیونی بیسکول ملینیا مالاک
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



اویونر سیتی تیکنیکل ملیسرمالاکا
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UTeM UNITED FUTURE FUEL DESIGN TRAINING CENTRE

UTeM - Engineering Knowledge Transfer Units -

Project Leader : Noreffendy Tamaldin

For the production of this publication does not constitute an endorsement of the contents which reflects the view and
opinion which may be made of the information contained therein. SINGAPORE 2012. 1. All rights reserved.



اونيوورسيتي تكنولوجي ملاک
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



FUTURE FUEL DESIGN CENTRE
EKTU - Engineering Knowledge Transfer Unit
Noreffendy Tan
Co-funded by Erasmus+ Program of the European Union
UTeM
UNIVERSITI TEKNIKAL MELAKA

UNIVERSITI MELAKA
The official
launching
of UTeM
Erasmus United
Future Fuel
Centre

UNIVERSITI MELAKA
UNIVERSITY OF MELAKA
UNIVERSITY OF MELAKA



The official
launching
of UTeM

اونيوم ملسيا ملوك
Erasmus Unite
Future Fuel

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

Co-funded by the
Erasmus+ Programme
of the European Union

Funded by the
Erasmus Programme
of the European Union



Co-funded
Erasmus+ Program
from European Union

UTeM

UNITED

The official
launching

of UTeM
Erasmus Unit

اوبنور سیتی تیکنیکل ملایکا

Future Fuel
Design Training
Centre

UTeM

UTeM

UNITED
FENDY

TEKNIKAL MALAYSIA MELAKA



Engineering Knowledge Transfer Units
Student's Employability and Regional Development
UTeM UNITED
FUTURE FUEL DESIGN TRAINING CENTRE
EKTU - Engineering Knowledge Transfer Units -
Project Leader : Noreffendy Tamaludin

UNIVERSITI TEKNIKAL MALAYSIA MELAKA
UNIVERSITI TEKNIKAL MALAYSIA MELAKA
UNIVERSITI TEKNIKAL MALAYSIA MELAKA

اونيوورسيتي تیکنیکل ملیسيا ملاکا

UNITE
GHAZALI

Erasmus+ Programme
UNIVERSITY OF MALAYA
UNITED
Engineering Knowledge Transfer Units to Increase
Students' Employability and Regional Development
UTeM UNITED
FUTURE FUEL DESIGN TRAINING CENTRE
EKTU - Engineering Knowledge Transfer Units -
Project Leader: Noreffandy Tamalan

Erasmus+ Programme
UNIVERSITY OF MALAYA
UNITED
Engineering Knowledge Transfer Units to Increase
Students' Employability and Regional Development
UTeM UNITED
FUTURE FUEL DESIGN TRAINING CENTRE
EKTU - Engineering Knowledge Transfer Units -
Project Leader: Noreffandy Tamalan

Erasmus+ Programme
of the European Union
UNITED
The official
launching
of UTeM
Erasmus United
Future Fuel
Design Training
Centre



UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UNIVERSITI TEKNIKAL MALAYSIA MELAKA



اوپورسيپي تیکنیکل ملیسيا ملاک
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



اوپن یونیورسٹی تکنیکل ملیسیا ملاک
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



اوپورسیتی تکنیکل ملیسیا ملاک
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



