

### ENGLISH:

FOR TECHNICAL COMMUNICATION

2.0

Module Developers
Chiam Kee Swan
Mohammad Musad Azmat Ali
Nor Ashikin Abdul Aziz
Normala Samsudin
Ruhil Amal Azmuddin

Editor
Nor Yazi Khamis







# ENGLISH FOR TECHNICAL COMMUNICATION 2.0



## HHL2422 ENGLISH FOR TECHNICAL COMMUNICATION

2.0

Module Developers
Chiam Kee Swan
Mohammad Musab Azmat Ali
Nor Ashikin Abdul Aziz
Normala Samsudin
Ruhil Amal Azmuddin

Editor
Nor Yazi Khamis



Center for Modern Languages & Human Sciences Universiti Malaysia Pahang

> Publisher Universiti Malaysia Pahang Kuantan 2017

### Copyright © Universiti Malaysia Pahang, 2017

### First Published, 2017

### All right reserved.

Apart from fair dealing for the purpose of study, research, criticism or review, as permitted under the Copyright Act, no part of this book may be reproduced, strored in a retrieval system, or transmited, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher. Enquiries to be made to the author and the publisher Penerbit Universiti Malaysia Pahang, Lebuhraya Tun Razak, 26300 Gambang, Kuantan, Pahang Darul Makmur. Negotiation is subject to royalty arrangement or honorarium.

Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

Chiam, Kee Swan

ENGLISH FOR TECHNICAL COMMUNICATION 2.0. UHL2422 /

Chiam Kee Swan, Mohammad Musab Azmat Ali, Nor Ashikin

Abdul Aziz, Normala Samsudin, Ruhil Amal Azmuddin,

Farah Liyana Ahmad A'azmey.

Bibliography: page 104

ISBN 978-967-0691-88-6

- 1. Technical writing.
- 2. English language--Technical English.
- 3. English language--Study and teaching.
- 4. English language--Usage.
- 5. Communication of technical information.
- I. Mohammad Musab Azmat Ali.
- II. Nor Ashikin Abdul Aziz.
- III. Normal Samsudin.
- IV. Ruhil Amal Azmuddin.
- VI. Title.
- 808.066

### Published By:

### **Publisher**

Universiti Malaysia Pahang Lebuhraya Tun Razak, 26300 Gambang Kuantan, Pahang Darul Makmur Tel: 09-549 3320 Fax: 09-549 2627

### **Printing:**

### Warisan Printing (CA 0122761-M)

G4, Block B Medan Warisan, Lorong Seri Teruntum 1, 25150 Kuantan, Pahang Darul Makmur Tel: 013-920 8271

Email: warisanprinting2017@gmail.com

### PREFACE

HL2422 English for Technical Communication aspires to be a comprehensive Level II English course module for ESL learners undertaking degree programmes in Universiti Malaysia Pahang.

The module covers an array of relevant technical communication topics for academic and professional purposes. The topics are categorised into four major units i.e. Technical Descriptions, Presentation Skills, Process Explanations and Feasibility and Recommendation Reports.

The module provides opportunities for learners to learn and employ appropriate written and spoken technical communication skills and strategies for both lay and professional audiences.

Additionally, learners have the advantage to exercise teamworking skills with the various activities prepared in the module. As well, learners are encouraged to benefit from the online learning resources when they engage in Self-directed Learning activities at the end of each unit.

We hope that learners continue to develop confidence and proficiency in English language upon completion of this English for Technical Communication module.

**Module Developers** 

UHL2422 English for Technical Communication Centre for Modern Languages & Human Sciences Universiti Malaysia Pahang



### CONTENTS

| Preface                            |                      |                       |    | V   |
|------------------------------------|----------------------|-----------------------|----|-----|
| Overview                           |                      |                       |    | ix  |
| UNIT 1Technical Descriptions       |                      |                       |    |     |
| UNIT 2                             | Presentation Skills  |                       |    | 17  |
| UNIT 3                             | Process Explanations |                       |    | 29  |
|                                    | 3A                   | Directional Process   |    | 34  |
|                                    | 3B                   | Informational Process |    | 45  |
| UNIT 4Standard Operating Procedure |                      |                       | 57 |     |
| UNIT 5Reports                      |                      |                       | 85 |     |
|                                    | 5A                   | Feasibility Report    |    | 86  |
|                                    | 5B                   | Recommendation Report |    | 104 |
| References                         |                      |                       |    | 111 |