

For updated version, please click on
<http://ocw.ump.edu.my>

BSK1133 PHYSICAL CHEMISTRY

PRACTICE 10

PREPARED BY:

DR. YUEN MEI LIAN AND DR. SITI NOOR HIDAYAH MUSTAPHA

Faculty of Industrial Sciences & Technology

yuenm@ump.edu.my and snhidayah@ump.edu.my



PRACTICE 10
BY DR. YUEN MEI LIAN

<http://ocw.ump.edu.my/course/view.php?id=470>

1. Balance the following equation using ion electron method:



2. Calculate the standard emf of Mg/Mg²⁺ and Ag/Ag⁺ half-cell reactions at 25 °C. (Given: 1.0 M Mg(NO₃)₂ solution and 1.0 M AgNO₃ solution)

ANSWERS:



AUTHOR INFORMATION

DR. YUEN MEI LIAN (SENIOR LECTURER)

INDUSTRIAL CHEMISTRY PROGRAMME
FACULTY OF INDUSTRIAL SCIENCES & TECHNOLOGY
UNIVERSITI MALAYSIA PAHANG

yuenm@ump.edu.my

Tel. No. (Office): +609 549 2764

DR. SITI NOOR HIDAYAH MUSTAPHA (SENIOR LECTURER)

INDUSTRIAL CHEMISTRY PROGRAMME
FACULTY OF INDUSTRIAL SCIENCES & TECHNOLOGY
UNIVERSITI MALAYSIA PAHANG

snhidayah@ump.edu.my

Tel. No. (Office): +609 549 2094

