



Memorandum

Date: September 20, 2017

To: Lab Group

From: Terry A. Ring, Experiment Supervisor

3rd Period Experiments (15 total experiments)

Prof. H. Zhang

1-Double Pipe Heat Exchanger

HOVLEY,DANIEL ARTHUR

JIMENEZ,EDWARD GRANT

ARCHER,DAVID MICHAEL

2-Distillation Column

HORMAN,MARIA HEATHER

DAHLGREN,JACOB PATRICK

JOHNSON,CALEB NICHOLAS

3-Bioflow 110 Reactor

JEONG,WOCHUL

JOLLEY,ALEX EVAN

ADAMS,DAINGER JAMES

4-Heat Conduction

BUCK, MCKENNA NOEL

JENKINS,RILEY JAMES

CAUSSAT,THIBAUT SYLVAIN

5-Liquid Flow Bench

ALI,SHAKAR S

ANDERSON,HUNTER LYNN

FOWLER,EDWARD PARKER

6-Fluidized bed

KIM,YOUNGRAE

DEFRIEZ,CONNOR LEE

BERGAM,KEVAN PAUL

7-Ebulliometer

JEON,ROY JUN

BAILEY,MALCOLM HUGH

BACKMAN,MARC ADAM



Memorandum

Date: September 20, 2017

To: Lab Group

From: Terry A. Ring, Experiment Supervisor

3rd Period Experiments (15 total experiments)

Prof. T.A. Ring

8-Shell & Tube Heat Exchanger – Control

PRLINA, ALEXANDER GORDON
THORNLEY, RICHMOND STIRLING
DEFOREST, SHAYLA RAY

9-Ion Exchange

PARK, JEONG WOOK
WAIT, BENJAMIN
LAWRENCE, ROBERT T

10-Batch Kinetics in Glass Lined Reactor

WIDMER, CHRISTOPHER MICHAEL
REYNOLDS, MICHAEL ALLEN
UPHAM, CHRISTOPHER ROBERT

11-Catalysis Experiment - Water gas shift rxn

WRIGHT, LUCAS TURNER
WANG, SIKUANG
PETERSON, EZEKIEL ANDREW

12-Gas Absorber – Evaporative Cooling

UDY, AUBREY MARIE
LEE, YUNJU
LE, NATHAN XA

13-Heat Control

VALDEZ, SKYLER JOSEPH
WRIDE, ADRIAN SCOTT
ZHANG, JINGZHOU

14-Liquid Level Control

PAONGO, CHRISTINE MILILANI
ZEGARRA, CHRISTOPHER BLAKE
THOMPSON, SHALAUNA K

15-pH control

MILLER, CHANCE GERALD
ROBINSON, ALEX JORDAN
LEGERSKI, MADISON RAE
