



Memorandum

Date: September 20, 2017

To: Lab Group

From: Terry A. Ring, Experiment Supervisor

2nd Period Experiments (15 total experiments)

Prof. H.Zhang

Distillation Column

WRIDE,ADRIAN SCOTT

PAONGO,CHRISTINE MILILANI

UPHAM,CHRISTOPHER ROBERT

Bioflow 110 Reactor

PETERSON,EZEKIEL ANDREW

ZEGARRA,CHRISTOPHER BLAKE

THORNLEY,RICHMOND STIRLING

Differential Scanning Calorimetry

ROBINSON,ALEX JORDAN

PARK,JEONG WOOK

REYNOLDS,MICHAEL ALLEN

Liquid Flow Bench

MILLER,CHANCE GERALD

VALDEZ,SKYLER JOSEPH

DEFOREST,SHAYLA RAY

Fluidized bed

LEE,YUNJU

WIDMER,CHRISTOPHER

THOMPSON,SHALAUNA K

Ebulliometer

PRLINA,ALEXANDER GORDON

(preferred name ALEX)

UDY,AUBREY MARIE

LE,NATHAN XA

Ultrafiltration and Reverse Osmosis Experiment

WANG,SIKUANG

WAIT,BENJAMIN DANIEL (preferred name BEN)

WRIGHT,LUCAS TURNER

Double Pipe Heat Exchanger

ZHANG,JINGZHOU

LEGERSKI,MADISON RAE

LAWRENCE,ROBERT T



Memorandum

Date: September 20, 2017
To: Lab Group
From: Terry A. Ring, Experiment Supervisor

Prof. T. A. Ring

Shell & Tube Heat Exchanger

JENKINS,RILEY JAMES
ARCHER,DAVID MICHAEL
JIMENEZ,EDWARD GRANT

Fin Fan Heat Exchanger

HORMAN,MARIA HEATHER
DAHLGREN,JACOB PATRICK
BACKMAN,MARC ADAM

Residence Time Distribution in Glass Lined Reactor

JEON,ROY JUN
JOLLEY,ALEX EVAN
JEONG,WOCHUL

Catalysis Experiment - Water gas shift rxn

KIM,YOUNGRAE
JOHNSON,CALEB NICHOLAS
BAILEY,MALCOLM HUGH

CSTR - Stirred Tank Reactor

BUCK,MCKENNA NOEL
DEFRIEZ,CONNOR LEE
ANDERSON,HUNTER LYNN

Gas Absorber

CAUSSAT,THIBAUT SYLVAIN
ADAMS,DAINGER JAMES
ALI,SHAKAR S

Vacuum Oven

FOWLER,EDWARD PARKER
BERGAM,KEVAN PAUL
HOVLEY,DANIEL ARTHUR