

ADDENDUM

TEAMS



DATE: August 29, 1984
 TO: Shuttle Program Students
 FROM: Professor F.J. Looff
 SUBJECT: UPDATED PARTICIPANT LIST

STUDENT PROJECT TEAMS: 1984-85

1. MW10 - Technical Communications

Advisor(s): Looff (EE), McDonnell (Pub.)

Student(s): M.Motyka (EE)
 E.Curtler (EE)
 T.Ganley (EE)
 M.Nelson (ME)
 A.Weinberg (ME)

2. MW12 - Two Phase

Advisor(s): Blumel (Ph), Matthews (EE),
Dargin (ME), Walther (PH)

Student(s): M.Commisso (EE)
 J.Chaplin (EE)
 R.Ragonese (ME)
 H.Everts (ME)
 B.Tapalian (PH)

3. MW13 - Digger Display Unit

Advisor(s): Looff (EE)

Student(s): S.Bitar (EE)
 S.Gilardi (EE)

4. MW14 - Earth Digger

Advisor(s): Looff (EE)

Student(s): F.Weiss (EE)
 S.Roughan (EE)
 K.Bahnsen (EE)

5. MW15 - Environ. Data Acq. System

Advisor(s): Looff (EE)

Student(s): J.Conner (EE)
 J.Simonelli (EE)
 K.St.Hilaire (EE)

Monday 11:00
12-17-da

6. MW16 - Tape Decoder/Maint.

Advisor(s): Looft (EE)
Eggmann (EE)

Student(s): N.Neslusan (EE)
M.Buzzell (EE)
A.Kendra (EE)

7. MW18 - Fluid Behavior

Advisor(s): Durgin (ME)
Matthews (EE)
Pilsinger (PH)

Joels 100

Student(s): S.Gardner (EE)
J.Ros (EE)
T.Horan (EE)
D.Roberti (EE)
S.Tabak (ME)
M.Crimmins (ME)
A.Seth (ME)

8. MW19 - Zeolite Crystal Growth

Advisor(s): G.Sand (CM)
A.Sacco (CM)
F.Looft (EE)

Student(s): J.Cutting (CM)
L.Freeman (CM)
M.Than (CM)

9. MW20 - Fiber Optic Hot Sensor

Advisor(s): Wolaver (EE)
Walther (PH)

Student(s): A.Falsafi (EE)
D.Moriarty (EE)
E.Cheung (EE)
M.MacMillan (PH)

10. MW21 - Magnetic Acoul.

Advisor(s): Demetry (EE)
Blusmel (PH)
Walther (PH)

Student(s): K.Kasregis (EE)
G.Kuo (EE)
S.Demers (EE)
S.Furukawa (PH)

11. MW22 - Bitinol Engine

Advisor(s): Hammond (ME)
Looft (EE)

Student(s): J. Belanger (EE)
P. Bergantino (EE)
T. Hunt (EE) (Adv.)
N. Atkins (ME)
J. Richard (ME)
H. Mohammadi (ME)

12. MW23 - Mech. Assm. and Integration

Advisor(s): Grandin (ME)

Student(s): J. Kearns (ME) (Grad.)
Y-S. Lee (ME)

13. MW24 - Fracture Analysis

Advisor(s): Tuler (ME)

Student(s): S. Rogers (ME)
M. Nowak (ME)

14. MW25 - Analysis and Modelling

Advisor(s): Davis (MA)

Student(s): J. Kelly (MA)