



Page 1: 

Florida Institute of Technology does not discriminate on the basis of race, gender, color, religion, creed, national origin, ancestry, marital status, age, disability, sexual orientation, Vietnam-era veterans status or any other discrimination prohibited by law in the admission of students, administration of its educational policies, scholarship and loan programs, employment policies, and athletic or other university-sponsored programs or activities.

Page 1: 

Florida Institute of Technology does not discriminate on the basis of race, gender, color, religion, creed, national origin, ancestry, marital status, age, disability, sexual orientation, Vietnam-era veterans status or any other discrimination prohibited by law in the admission of students, administration of its educational policies, scholarship and loan programs, employment policies, and athletic or other university-sponsored programs or activities.

Summer 2008 (April 28–Aug. 8)

M 9	10	MME	EME	E	BEGIN
Aug	28	L	c		
M	2	L	c		
M	26	H	c		(Memorial Day)
J	4	L	c		
J	4	H	c		(Independence Day)
A	1	L	c		
A	4 8	F	E		

Fall 2008 (Aug. 25–Dec. 5)

J	7	FALL	EME	E	BEGIN
A	25	L	c		
A	29	L	c		
A	29	L	c		
Q	1	H	c		(Labor Day)
O	13	H	c		(Columbus Day)
O	31	L	c		
N	11	H	c		(Veterans Day)
N	27 28	H	c		(Thanksgiving)
N	28	L	c		
D	1-5	F	E		

3 (Page 30)

<http://uc.fit.edu/es/ftlee>

Q. Ac: K@.

of B. C. M. M. (: 8408).

Ar. F. /o /MCID

Fall 2008 (Aug. 18–Dec. 5)

Jul. 7

Aug. 18

FALL SEMESTER BEGG (EMC)-8

Fall 2008 (Aug. 25–Dec. 5)

J	.7	FALL SEMESTER BEGIN
A	.25	
A	.29	CLASS BEGIN (Middle)
A	.29	CLASS BEGIN (Middle) 2009
	.1	HOLIDAY (L. D.)
O	.13	HOLIDAY (Columbus Day)
O	.31	CLASS BEGIN (Veterans Day)
N	.11	HOLIDAY (Veterans Day)
N	.27-28	HOLIDAY (Thanksgiving)
N	.28	CLASS BEGIN
D	.1-5	FALL SEMESTER

51 (Page 40)

<http://uc.fit.edu/es/melbourne>

Dr. [Name], Ph.D., [Email]

~~Academic Calendar~~

Spring 2008

J	.2	CLASS BEGIN (Middle) 2008
J	.7	CLASS BEGIN (Middle)
J	.7-9	FALL SEMESTER
J	.11	CLASS BEGIN
J	.18	CLASS BEGIN (Middle) 2008
J	.18	CLASS BEGIN (Middle)
J	.21	HOLIDAY (Martin Luther King Jr. Day)
J	.28	CLASS BEGIN (Middle) 2008
M	.4	CLASS BEGIN (Middle) 2008 (Fall 2007)
M	.18	HOLIDAY (Presidents Day)
M	.3-7	CLASS BEGIN
M	.13	CLASS BEGIN

J_L 25 L_r c 11- (final exam on last scheduled class day)
 A_L .1 L_r c 6-
Fall 2008
 Ao_L 4 L_r c G_L c F 2008
 A_L .3 L_r c F 2008
 A_L .11 L_r c \$150 F 2008
 A_L .18 CLASS BEGIN (Monday)
 A_L .22 L_r c cc
 A_L .29 L_r c o
 Q_L .1 H_r c (Labor Day)
 Q_L .12 L_r c F 2008
 Q_L .19 L_r c G_L c F 2009
 O_L .13 H_r c (Columbus Day)
 O_L .13 14 F B
 O_L .24 L_r c 2009
 N_L .10 L_r c 2009
 N_L .11 H_r c (Veterans Day)
 N_L .26 28 H_r c (Thanksgiving)
 N_L .30 L_r c F 2009
 D_L .1 L_r c \$150 F 2008
 D_L .3 L_r c
 D_L .4 5 L_r c D (NO CLASSES)
 D_L .8 13 FINALE AM
 D_L .13 F C E

<http://uc.fit.edu/es/ncr>

K_L . C. J_L., P. D., P. M.
Fort Detrick: (703) 751-1060, F (709) 751-4592; O.
Quantico: O. H. L. M. c F c , 9 . . 3 o . ; A c
 c , 1 o . . 3 o .
 B. C. P.M.B.A.
 A. c F
 C. H. Ec
 A. C

Spring 2008 (Jan. 7-April 18)

N_L .12 SPANG EME E BEGIN
 J_L .7 L_r c G_L c F 2008
 J_L .11 L_r c cc o
 J_L .21 H_r c (Martin Luther King Jr. Day)
 M_L .18 H_r c (Presidents Day)
 M_L .14 L_r c
 Ao_L .4 L_r c G_L c F 2008
 Ao_L .11 L_r c
 Ao_L .14 18 F E

Q . 1	H	c	(Labor Day)
O . 13	H	c	(Columbus Day)
O . 31	L	c	
N . 11	H	c	(Veterans Day)
N . 27 28	H	c	(Thanksgiving)
N . 28	L	c	
D . 1-5	F	E	

(Page 54)

www.fit.edu/orlando

Ac
 Ac
 M. L. M. P. Ac (: 8401),
 M. L. M. (: 8322), L. M.
 C. M. M. (: 8407), M. M.
 C. M. M. (: 8408), c M. M. A.
 M. (: 8320).

A

Spring 2008 (Jan. 7-April 18)

N . 12
 J . 7 **SPRING SEMESTER BEGIN**
 J . 11 L. c. 2008
 J . 11 L. c. 2008 7 Ao (J .

<http://uc.fit.edu/es/redstone>

D J. , D.P.A.
 Ac C oo
 Ac C A
 M Acc o G
 A C

Spring 2008 (Jan. 7-April 18)

N .12
 J .7 **SPRING SEMESTER BEGINS**
 J .11 L c G c 2008
 J .11 L c c c o c c 616 BDC B / 13 1 8

www.fit.edu/spaceport

Ac A
P A F B c.
F c / c
1290 B c. (. H, W 1)
FL 32955

(321) 504-4142, F (321) 504-6246

M c , 8 . . 5 o . .

K c o G O c :
F c , 8 . . 4 o . .

A, C _____

Spring 2008 (Jan. 7-April 18)

N . 12
J . 7 SPANG EME E BEGIN
J . 11 L c e B G c L e
J . 11 2008

A. C. n

Spring 1—2008

O .29	F	c	1
J .3	L	c	1
J .4	c	c _a	B:
J .7	CLASSE BEGIN	(Monday)	
J .11	L	F	A c
J .11	L	c	c
J .14	F	c	2
J .21	H	c	(Martin Luther King Jr. Day)
W .1	L	c	2008
W .8	L	c	G
W .18	H	c	(Presidents Day)
M 2	L	D	C (Sunday)

Spring 2—2008

J .14	F	c	2
W .25	L	c	2
W .29	c	c _a	B:
M 3	CLASSE BEGIN	(Monday)	
M 3	L	F	A c
M 8	L	c	c
M 10	F	c	1
M 28	L	c	2008
AO 27	L	D	C (Sunday)
M 3	C	E	

Summer 1—2008

M 10	F	c	1
AO 28	L	c	1
M 2	c	c _a	B:
M 5	CLASSE BEGIN	(Monday)	
M 9	L	F	A c
M 9	L	c	c
M 12	F	c	2
M 30	L	c	2008
M 26	H	c	(Memorial Day)
J 20	L	c	G
J 29	L	D	C (Sunday)

Summer 2—2008

M 12	F	c	2
J 23	L	c	2
J 27	c	c _a	B:
J 30	CLASSE BEGIN	(Monday)	
J 4	H	c	(Independence Day)
J 4	L	F	A c
J 4	L	c	c
J 7	F	c	1
J 25	L	c	2008
A .24	L	D	C (Sunday)

Fall 1—2008

J 7	F	c	1
A .18	L	c	1
A .22	c	c _a	B:
A .25	CLASSE BEGIN	(Monday)	
A .29	L	F	A c
A .29	L	c	c

Q . 1 F c F 2
 Q . 1 H c (Labor Day)
 Q . 19 L c
 Q . 26 L c G c 2008
 O . 6 H c (Columbus Day)
 O . 19 L c D C (Sunday)

13 0 (Page 76)

<http://uc.fit.edu/dl/vc>

Ac
 Ac N
 @, (877) 582-4941

Page 87: MASTER OF SCIENCE IN COMPUTER SCIENCE (MS/CS)

D *(change to minimum credit hour requirement)*

CSE 5500	Computer Science Seminar	0
CSE 5501	Computer Science Internship	0
CSE 5999	Computer Science Internship (CSE 5600)	6
	Electives (6 credits)	6
	Computer Science (CSE 5600)	12
M H 5051	Advanced Mathematics	3

** All students are required to register for Computer Science Seminar (CSE 5500) or Computer Sciences Internship (CSE 5501) twice during the degree program. The*

Photonics

ECE 5301	3
ECE 5350	Oq E	3
ECE 5351	Oq C	3
	Aoo (6	21
	ALC EDI 7(-)19(-) 153 (-)4616	

E . . . A

Engineering

A . . . A . . . C . . . E . . . ENM . . . E . . . A

A . . . 30 . . .

Page 97: MASTER OF SCIENCE IN MECHANICAL ENGINEERING

A . . . F . . . ABE . . . M . . . (G . . .)

G . . . *(new specialization and change to DSRC specialization)*

Biomedical Engineering

F . . .

- BIO 5501 G c M B
- CHE 5103 o P B
- CHE 5569 B c
- ECE 5259 M c I
- MAE 5710 B
- MAE 5720 B

B . . . A . . .

Dynamic Systems, Robotics and Controls

MAE 5316 M
MAE 5318 I
MAE 5480 D
MAE 5610 Ac
MAE 5630 M
MAE 5650
MAE 5660 C

E

Page 99: MASTER OF SCIENCE IN OPERATIONS RESEARCH

0640)-20()30(8)-40)-6()-8()-207)10()-40)4()

D (change in degree requirements)

~~CSE 5615~~ (added in support of new Biomedical Engineering Specialization in Mechanical Engineering)

CSE 5615 COMPUTATIONAL MOLECULAR BIOLOGY (3 credits)

Florida Tech is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, GA 30033-4097; (404) 679-4501) to award associate, baccalaureate, master's, education specialist, and doctoral degrees.

The university is approved by the Office of Education of the U.S. Department of Education.

The university is a member of the Independent Colleges and Universities of Florida, the American Council on Education, the College Entrance Examination Board and the American Society for Engineering Education.

Florida Institute of Technology

150 University City Blvd
Melbourne, FL 32901-6975
(321) 674-8880

www.fit.edu
fit@fit.edu

shaping minds | creating the future