# ΑE

2S 3Y Normal		2S 3Y Early E	Entry Meets UG requirement
		CSC1310	3 ELC Technical (prereq.; does not meet GR requirement)
ARE3821	3	ARE3821	3
COM3001	3		
ELC Graphics	2	ELC Graph	2
ELC SPC1	3	ELC SPC1	3
ELC SPC2	3	ELC SPC2	3
ELC SPC3	3	ELC SPC3	3
Total	17	Total	17
		3S 3Y Early E	Entry
		CSC5120	4 ELC Technical
		Total	4
1S 4Y Normal		1S 4Y Early E	Entry
ARE4901	4	ARE4901	4
ELC Econ	3	CSC5610	4 ELC Technical
ELC SPC4	3	ELC SPC4	3
ELC Technical	3	COM3001	3
ELC Raider Cor	3	ELC Raider	3
Total	16	Total	17
2C 4V November		26 4V Forth, F	Fundam :
2S 4Y Normal		2S 4Y Early E	-
ARE4902	4	ARE4902	4
CAE4861	3	CAE4861	3
ELC Free	3	MTH2340	3 ELC Free (MSML requires linear algebra)
ELC Technical	3	ELC Econ	3
ELC Technical	3	CSC6621	4 (not meeting an AE requirement)
Total	16	Total	<u>17</u>
		3S 4Y Early E	Entry
		PHL6001	4
		Total	4
		1S 5Y Early E	Entry
		CSC5201	4
		CSC5xxx	4
		Total	8
		2S 5Y Early E	Entry
		CSC6605	4
		CSC7901	4
		<b>T</b> . 1. 1	<u>'</u>

8

Total

# **BME—AI Track**

1S 3Y Normal		1S 3Y Early Entry	Meets UG requirement
BIO2520	4	BIO2520 4	· · · · · · · · · · · · · · · · · · ·
BME3710	3	BME3710 3	
COM2001	3	COM2001 3	
CSC4601	3	ELE3300 3	
ELE3300	3	MEC2010 3	
Total	16	Total 16	
2C 2V Normal		2C 2V Fordy Fotos	
2S 3Y Normal		2S 3Y Early Entry	
BME3010	3	BME3010 3	
BME3310	3	BME3310 3	
COM3001	3	COM3001 3	
CSC4801	3	CSC4801 3	
ELE3320	3	ELE3320 3	
			3 (Faculty recommend bioethics substitution only for BME—AI early entry.)
Total	15	Total 18	3 =
1S 4Y Normal		1S 4Y Early Entry	
BME3210	3		BME3210 or BME4210
BME3510	4	BME3510 4	
BME4901	3	BME4901 3	
MEC2010	3		\$ CSC4601
PHL3102	3		. 656 1661
Total	16	Total 15	
1000		1000.	
2S 4Y Normal		2S 4Y Early Entry	
BME3410	4	BME3410 4	1
BME4110	4	BME4110 4	1
BME4902	3	BME4902 3	3
<b>ELC Raider Cor</b>	3	ELC Raider 3	3
ELC Raider Cor	3	ELC Raider 3	3
Total	17	Total 17	7 =
		3S 4Y Early Entry	
		PHL6001 4	
		CSC5xxx 4 Total 8	
		Total 6	5 =
		1S 5Y Early Entry	
		CSC5201 4	1
		CSC7901 4	1
		Total 4	
		2S 5Y Early Entry	
		CSC6605 4	
		CSC6621 4	
		Total 8	5 =

# CE

1S 4Y Normal		1S 4Y Early E	ntry	Meets UG requirement
CPE4901	3	CPE4901	3	
ELE3320	3	CSC5610	4	ELC Prog
ELC Prog	3	MTH2130	4	ELC Free, MSML requires Calculus 3
PHY3700	4	PHY3700	4	
ELC Raider Cor	3	<b>ELC Raider</b>	3	
T				
2S 4Y Normal	<u>16</u>	Total  2S 4Y Early E	18 ntry	=
2S 4Y Normal		2S 4Y Early E	ntry	=
2S 4Y Normal CPE4800	4 3			<b>=</b>
2S 4Y Normal	4	2S 4Y Early E	ntry 4	<b>=</b>
<b>2S 4Y Normal</b> CPE4800 CPE4902	4 3	<b>2S 4Y Early E</b> CPE4800 CPE4902	<b>Intry</b> 4 3	<b>=</b>
<b>2S 4Y Normal</b> CPE4800 CPE4902 ELC Free	4 3 3	2S 4Y Early E CPE4800 CPE4902 ELE3320	<b>Intry</b> 4 3	ELC Prog

PHL600	)1	

CSC5xxx

Total		8
1S 5Y	<b>Early</b>	Entry

# CSC5201 4

CSC5xxx	4
Total	8

# **2S 5Y Early Entry**

Total	8
CSC7901	4
CSC6605	

#### CS

1S 3Y Normal		1S 3Y Early I	Entry	Meets UG requirement
COM3001	3	COM3001	3	
CSC2210	4	CSC2210	4	
CSC3310	3	CSC3310	3	
CSC3511	3	CSC3511	3	
CSC4601	3	CSC4631	3	_
Total	16	Total	16	
2S 3Y Normal		2S 3Y Early I	Entry	
BUS2411	3	BUS2411	3	
CSC3210	3	CSC3210	3	
CSC3320	3	CSC3320	3	
CSC4611	3	ELC LT	3	
CSC4801	3	CSC4801	3	
Total	15	Total	15	
1S 4Y Normal		1S 4Y Early I	Entry	
CSC4631	3	CSC5201	4	ELC UT
CSC4901	3	CSC4901	3	
ELC LT	3	CSC5601	4	CSC4601
ELC Free	3	ELC Free	3	
ELC Raider Cor	3	ELC Raider	3	
Total	15	Total	17	
2S 4Y Normal		2S 4Y Early I	Entry	
CSC4902	3	CSC4902	3	
ELC UT	3	CSC5611	_	CSC4611
ELC UT	3	CSC6621		ELC UT
ELC Free	3	ELC Free	3	
ELC Raider Cor	3	ELC Raider	3	
Total	15	Total	17	-
		3S 4Y Early I	Entry	
			-	
		PHL6001	4	
		CSC5xxx	4	-
		Total	8	=
		1S 5Y Early I	Entry	
		CSC7901	4	
		Total	4	
		2S 5Y Early I	Entry	
		CSC6605	4	
		Total	4	-

# **CVE**

2S 3Y Normal		2S 3Y Early I	Entry Meets UG requirement
		CSC1310	3 ELC Technical (prereq.; does not meet GR requirement)
CAE4881	3	CAE4881	3
COM3001	3	C/124001	, and the second
ELC Graphics	2	ELC Graph	2
ELC SPC1	3	ELC SPC1	3
ELC SPC2	3	ELC SPC2	3
ELC SPC3	3	ELC SPC3	3
Total	<del></del>	Total	<u></u>
		10001	
		3S 3Y Early I	Entry
		CSC5120	4 ELC Technical
		Total	4
_			
1S 4Y Normal		1S 4Y Early I	Entry
CVE4901	4	CVE4901	4
ELC Econ	3	CSC5610	4 ELC Technical
ELC SPC4	3	ELC SPC4	3
ELC Technical	3	COM3001	3
ELC Raider Cor	3	ELC Raider	3
Total	16	Total	17
2S 4Y Normal		2S 4Y Early I	Entry
CAE4861	3	CAE4861	3
CVE4902	3	CVE4902	4
ELC Free	3	MTH2340	3 ELC Free (MSML requires linear algebra)
ELC Technical	3	ELC Econ	3
ELC Technical	3	CSC6621	4 (not meeting a CVE requirement)
Total	15	Total	17
		3S 4Y Early I	Entry
		PHL6001	4
		Total	4
		1S 5Y Early I	Entry
		CSC5201	4
		CSC5xxx	4
		Total	8
		2S 5Y Early I	Entry
		CSC6605	4
		CSC7901	4
		Total	<del>`</del> 8

#### 3S 3Y Early Entry Meets UG requirement

CSC5120	4 ELC EECS
Total	4

#### **1S 4Y Normal**

Total	16
<b>ELC Raider Cor</b>	3
<b>ELC Ethics</b>	3
ELC EECS	3
ELE4901	3
ELE3701	4

#### **1S 4Y Early Entry**

CSC5610	4 ELC EECS
ELE3701	4
ELE4901	3
MTH2340	3 ELC Free (MSML requires linear algebra)

Total 14

#### 2S 4Y Normal

Total	15
ELC Raider Cor	3
ELC Technical	3
ELC Free	3
ELC EECS	3
ELE4902	3

#### **2S 4Y Early Entry**

Total	16	
ELE4902	3	
<b>ELC Raider</b>	3	
<b>ELC Raider</b>	3	
<b>ELC Ethics</b>	3	
CSC6621	4	ELC Technical

#### **3S 4Y Early Entry**

PHL6001	4
Total	4

# **1S 5Y Early Entry**

Total	4
CSC5xxx	4
CSC5201	4

## **2S 5Y Early Entry**

Total	8
CSC7901	4
CSC6605	4

#### **1S 4Y Normal**

Total	15
SWE4901	3
SWE4211	3
ELC Ethics	3
ELC PLT	3
ELC MS	3

# 1S 4Y Early Entry Meets UG requirement

Total	17	
SWE4901	3	
SWE4211	3	
ELC Ethics	3	
CSC5610	4	ELC PLT
MTH2130	4	ELC MS, MSML requires Calculus 3

#### 2S 4Y Normal

Total	15
SWE4902	3
ELC Raider Cor	3
ELC PUT	3
ELC MS	3
ELC Free	3

# **2S 4Y Early Entry**

Total	17	
SWE4902	3	
<b>ELC Raider</b>	3	
CSC6621	4	ELC PUT
ELC MS	3	
CSC6605	4	ELC Free

#### **3S 4Y Early Entry**

8
4
4

## **1S 5Y Early Entry**

Total	8
CSC5xxx	4
CSC5201	4

# **2S 5Y Early Entry**

CSC7901	4
Total	4