

JACKSONVILLE STATE UNIVERSITY
COLLEGE OF EDUCATION & PROFESSIONAL STUDIES

Course Mapping for Initial Education Programs

All Programs

Date SP 2011

AQTS	ECE	EED	ESE	FCS	HPE	SPE
(1)(c)1.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(1)(c)1.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(1)(c)2.(i)	ECE 538	EED 540	ESE 520-523	FCS 560	HPE 510	SPE 517 OR 518
(2)(c)1.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)1.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)1.(iii)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)1.(iv)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)2.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)2.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)2.(iii)	ECE 501	EED 540	ESE 505	FCS 560	HPE 510	SPE 516
(2)(c)2.(iv)	ECE 530	EED 540	ESE 561	FCS 560	HPE 540	SPE 516
(2)(c)3.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)3.(ii)	N/A	N/A	N/A	N/A	N/A	N/A

(2)(c)4.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)4.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)4.(iii)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)4.(iv)	ECE 532	ECE 501	ESE 561	FCS 560	HPE 500	SPE 516
(2)(c)5.(i)	ECE 507	EED 522	ESE 505	FCS 560/ESE444	HPE 515	SPE 522
(2)(c)5.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(2)(c)5.(iii)	ECE 507	EED 522	ESE 505	FCS 560/ESE444	HPE 515	SPE 522
(2)(c)5.(iv)	N/A	N/A	N/A	N/A	N/A	N/A
(3)(c)1.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(3)(c)1.(ii)	ECE 538	EED 545	ESE 567	ESE 567	HPE 500	SPE 505/ESE 567
(3)(c)1.(iii)	ED 596	ED 596	ESE 505	FCS 500	HPE 537	SPE 561 OR 562
(3)(c)2.(i)	ECE 538	EED 542	ESE 567	ESE 567	HPE 500	SPE 517 OR 518
(3)(c)2.(ii)	ECE 538	EED 542	ESE 567	ESE 567	HPE 500	SPE 522
(3)(c)3.(i)	EED 541	EED 541	ESE 505	FCS 560/ESE444	HPE 515	SPE 517 OR 518
(3)(c)3.(ii)	EED 541	EED 541	ESE 505	FCS 560/ESE444	HPE 515	SPE 517 OR 518
(3)(c)3.(iii)	EED 541	EED 541	ESE 505	FCS 560/ESE444	HPE 500	SPE 517 OR 518
(3)(c)3.(iv)	EED 541	EED 541	ESE 505	FCS 560/ESE444	HPE 515	SPE 517 OR 518
(3)(c)4.(i)	N/A	N/A	N/A	N/A	N/A	N/A

(3)(c)4.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(4)(c)1.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(4)(c)1.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(4)(c)1.(iii)	N/A	N/A	N/A	N/A	N/A	N/A
(4)(c)2.(i)	ECE 500	EED 543	ESE 567	ESE 567	HPE 500	SPE 505/ESE 567
(4)(c)3.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(4)(c)3.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(4)(c)4.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(4)(c)4.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(4)(c)5.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(5)(c)1.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(5)(c)1.(ii)	ECE 530	EED 540	ESE 561	FCS 560	HPE 510	SPE 516
(5)(c)1.(iii)	N/A	N/A	N/A	N/A	N/A	N/A
(5)(c)2.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(5)(c)2.(ii)	ECE 530	EED 522	ESE 505	FCS 500	HPE 537	SPE 554
(5)(c)2.(iii)	N/A	N/A	N/A	N/A	N/A	N/A
(5)(c)3.(i)	N/A	N/A	N/A	N/A	N/A	N/A
(5)(c)3.(ii)	ECE 507	EED 522	ESE 505	FCS 560/ESE444	HPE 515	SPE 522

(5)(c)4.(i)	ECE 532	EED 543	ESE 505	FCS 560/ESE444	HPE 510	SPE 561 OR 562
(5)(c)4.(ii)	ECE 513	EED 543	ESE 561	FCS 500	HPE 510	SPE 554
(5)(c)5.(i)	ECE 530	EED 541	ESE 561	FCS 560	HPE 537	SPE 554
(5)(c)5.(ii)	N/A	N/A	N/A	N/A	N/A	N/A
(5)(c)6.(i)	ECE 530	ED 596	ESE 505	FCS 560	HPE 540	SPE 516