

GLOUCESTER COUNTY COLLEGE
ARTS AND SCIENCES DIVISION

GRADUATION CONTROL SHEET

Human Development: Special Education Option
Associate in Science (A.S.) — Transfer

Human Development is designed for students preparing to work with children in early childhood educational settings, as well as with adults with handicapping conditions, including emotional disturbances, physical handicaps, learning disabilities, and mental retardation. Students study special education in the classroom and are given practical experiences working with normal and special needs children and adults in the community. More than 30 clinics, schools, and institutions cooperate with the program to provide a maximum learning experience. Although primarily designed for transfer to four-year programs in special education, the program provides opportunities for successful employment after two years.

FIRST YEAR - Fall Semester

			<u>Credits</u>
___	COM 101	English Composition I	3
___	PSY 101	General Psychology	3
___	ART 101	Art Appreciation I	3
___	MUS 101	Music Appreciation	3
___	PSY 213	Child Psychology	3
___	HDA 121	Nature and Needs of the Handicapped I	3
___	HDA 122	Clinical Experience for HDA 120/121	0
		15	

Spring Semester

___	COM 102	English Composition II	3
___	HDA 123	Behavior Management Techniques	3
___	HDA 124	Nature and Needs of the Handicapped II	3
___	HDA 125	Clinical Experience for HDA 123/124	0
___	HPE ___	Physical Education elective	1-3
___	SOC 102	Sociology of the Family	3
___	SPE 101	Oral Communication	3
		16-18	

SECOND YEAR - Fall Semester

___	BIO 107	Human Biology	4
___	HDA 221	Preparation of the Handicapped for Community Living	3
___	HDA 222	Clinical Experience for HDA 220/221	0
___	MAT ___	Mathematics elective	3
___	PSY 211	Psychology of Human Development	3
___	SOC 203	Sociology of Education	3
		16	

Spring Semester

___	HDA 215	Health and Disease in Children	4
___	HDA 223	Early Childhood Education	3
___	HDA 224	Cultural and Emotional Factors and the Handicapped	3
___	HDA 225	Clinical Experience for HDA 223/224	0
___	___	Physical Science elective	4
___	MAT ___	Mathematics elective	3
		17	

TOTAL MINIMUM CREDITS: 64

** Electives should be discussed with program advisors. Those who plan to transfer should meet with an advisor to match courses required by their intended baccalaureate program.*