



## ***Opportunity for Students of Brookdale Community College to Attend University of the Sciences***



University of the Sciences (USciences) and Brookdale Community College (Brookdale) have joined in an articulation agreement to facilitate the transition of Brookdale students admitted into specified Associate degree programs at Brookdale into pre-identified B.S. programs at USciences.

Under this agreement, Brookdale students who graduate with a specified Associate in Science (A.S.) degree and meet the GPA required by a specific USciences B.S. program may transfer to USciences with junior status, so long as they meet all USciences admissions requirements and submit a completed Letter of Intent Form.

### Basic Terms of the Agreement:

- ◆ Students are required to complete the courses encompassed in their associate's degree from Brookdale within 3 years immediately preceding matriculation to USciences; students taking more than 3 years can still transfer under this agreement subject to USciences departmental approval.
- ◆ A maximum of 90 credits will transfer to USciences.
- ◆ Students must achieve the minimum cumulative GPA required for admission into a specific USciences B.S. program.
- ◆ Students must earn a minimum grade of "C" to transfer a course to USciences; however a minimum grade of "B" for specific core courses may be required for admission into specific USciences B.S. programs.

For students who have satisfied the conditions of this agreement, USciences will:

- ◆ Guarantee admission with junior status into the specific BS program, provided all the University admission requirements for the BS program are met.
- ◆ Waive the application fee;
- ◆ Award academic merit scholarships to Brookdale students who graduate with a 3.0 GPA or higher;
- ◆ Provide Brookdale students with opportunities to meet with USciences representatives and faculty for assistance in transferring to the chosen USciences B.S. program; and
- ◆ Receive invitations to open houses and relevant university and departmental events and programs.

Additional questions may be directed to the Transfer Admission Office via email at [transfer@uscience.edu](mailto:transfer@uscience.edu) or via phone at 888-996-8747 or to the Director, Transfer Resources/Articulation at [aticknerjankowski@brookdalecc.edu](mailto:aticknerjankowski@brookdalecc.edu) or 732-224-2015.

The degree programs included in this agreement are as follows:

Exhibit	BROOKDALE ASSOCIATE DEGREE	USSCIENCES B.S. DEGREE	ACADEMIC REQUIREMENTS	
			GPA	"B" GRADE
2	Mathematics/Science, Biology Option A.S.	Biology	2.7	BIOL, MATH, ENGL121&122
2		Microbiology	2.7	BIOL, MATH, ENGL121&122
2		Biomedical Sciences	2.7	BIOL, MATH, ENGL121&122
3		Environmental Science	2.7	BIOL, MATH, ENGL121&122
4		Neuroscience	2.7	MATH171, PHYS111&112, BIOL101&102, PSYC105
5		Biochemistry	2.7	ENGL121&122
6		Medical Humanities	2.5	ENG100&112
7		Pharmaceutical Sciences	2.7	BIOL, CHEM, PHYS, MATH
8	Pharmacology and Toxicology	2.7	BIOL, CHEM, PHYS, MATH	
9	Mathematics/Science, Science Option A.S.	Biology	2.7	BIOL, MATH, ENGL121&122
9		Microbiology	2.7	BIOL, MATH, ENGL121&122
9		Biomedical Sciences	2.7	BIOL, MATH, ENGL121&122
10		Neuroscience	2.7	MATH171, PHYS111&112, BIOL101&102, PSYC105
11		Biochemistry	2.7	BIOL, CHEM, PHYS, MATH
11		Chemistry	2.5	BIOL, CHEM, PHYS, MATH
11		Pharmaceutical Chemistry	2.7	BIOL, CHEM, PHYS, MATH
12		Physics (Biophysics, Medical Phys, Pre-Med)	2.7	BIOL, CHEM, PHYS, MATH
13	Pharmaceutical Sciences	2.7	BIOL, CHEM, PHYS, MATH	
14	Pharmacology and Toxicology	2.7	BIOL, CHEM, PHYS, MATH	
15	Mathematics/Science, Chemistry Option A.S.	Biochemistry	2.7	BIOL, CHEM, PHYS, MATH
15		Chemistry	2.7	BIOL, CHEM, PHYS, MATH
15		Pharmaceutical Chemistry	2.7	BIOL, CHEM, PHYS, MATH
16		Physics (Biophysics, Medical Phys, Pre-Med)	2.7	BIOL, CHEM, PHYS, MATH
17	Mathematics/Science, Physics Option A.S.	Physics (Biophysics, Medical Phys, Pre-Med)	2.7	BIOL, CHEM, PHYS, MATH
18		Physics (General, Material Sc., Astrophysics)	2.7	CHEM, PHYS, MATH
19	Business Administration A.S.	Pharmaceutical Healthcare Business	2.5	
20	Mathematics/Science, Environmental Science Option A.S.	Environmental Science	2.7	BIOL, MATH, ENGL121&122