



## Articulation Agreement between Three Rivers College and Southeast Missouri State University

Associate of Applied Science: Behavioral Health to

Bachelor of Science: Psychology

This document specifies the terms for a transfer agreement between Southeast Missouri State University (hereinafter referred to as "Southeast") and Three Rivers College (hereinafter referred to as "TRC") and is intended to benefit students at both institutions. This articulation agreement will lead to the awarding of college credit in the above-mentioned programs by Southeast for courses successfully completed by students at TRC.

This articulation agreement is intended to prepare TRC students completing the Associate of Applied Science: Behavioral Health degree for Southeast's Bachelor of Science Psychology program.

TRC and Southeast view this agreement as consistent with the Missouri Coordinating Board for Higher Education guidelines advocating cooperative and seamless transfer arrangements between two-year and baccalaureate institutions.

To ensure the TRC student is ready to enroll in Southeast's Psychology program, the student must follow the appropriate attached program of study. TRC and Southeast will inform each other of curriculum changes that impact this agreement.

This agreement will become effective with the 2023-2024 academic year.

This program articulation agreement is hereby entered into on

Dr. Carlos Vargas, President

Southeast Missouri State University

Dr. Wesley Payne, President

Three Rivers College



## ARTICULATION AGREEMENT

## Three Rivers College

/Associate of Applied Science to Bachelor of Science in Psychology

THREE RIVERS / FIRST SEMESTER	
BHS206 - Intro to Behavioral Health Support	3
BHS208 – Legal and Ethical Issues	3
ENGL111 - College Writing	3
PSYC111 - General Psychology	3
SCOM110 - Public Speaking	3
SOCI111 - General Sociology	3
Total Hours	18

THREE RIVERS / SECOND SEMESTER	
BHS215 – Wellness Coaching	3
BHS216 – Systems of Care	3
ENGL112 - Advanced College Writing	3
GOVT121 - National and State Government	3
Total Hours	12

THREE RIVERS / THIRD SEMESTER	
BHS225 – Substance Use Disorders	3
BHS227 – Diagnosis of Identified Populations	3
BHS229 – Conflict Resolution	3
BHS295 – Behavioral Health Clinic Practicum I	3
PSYC243 – Development Across the Lifespan	3
Total Hours	15

THREE RIVERS / FOURTH SEMESTER	
BHS236 – Evidence Based Treatment	3
BHS296 – Behavioral Health Clinic Practicum II	4
MATH161 – Mathematical Reasoning and Modeling (or) MATH163 – College Algebra for Calculus	3
PSYC255 – Abnormal Psychology	3
SWRK221 – Interviewing Skills for Generalist Practice	3
Total Hours	16

SOUTHEAST / FIFTH SEMESTER	
Humanities and Fine Arts	3
PY271 Introduction to Behavioral Statistics	3
CF209 Intro to Family Theories	3
Natural Sciences	3
PY358 Social Psychology	3
Total Hours	15

SOUTHEAST / SIXTH SEMESTER	
Natural Sciences	4
PY370 Research Methods in Psychology	3
PY362,460,466 Basic/Cognitive Processes	3
Humanities and Fine Arts	3
PY441 Intro to Clinical Psychology	3
Total Hours	16

SOUTHEAST / SEVENTH SEMESTER	
Humanities and Fine Arts	3
CF430 Parent-Child Interactions	3
ED535 The Trauma Informed Professional	3
PY442 Psychotherapy	3
CF402 Relationships of Commitment	3
Upper-Division Elective (3xx or higher)	3
Total Hours	18

SOUTHEAST / EIGHTH SEMESTER	
CF520 Professional Ethics & Practice	3
PY489 Adv Topics in Psy OR PY497 Hist Dev in Psy	3
PY444 Childhood Psychopathology	3
Gen Ed. missing hours	2
Upper-Division Elective (3xx or higher)	3
Total Hours	14

Three Rivers and Southeast are transfer partners with the Transfer Mentor Program. Learn more and join at semo.edu/transfermentor

Degree requirements for all students. A minimum of 120 credit hours, completion of the General Education program, and 39 senior division hours (at or above the 300-level). In addition, a minimum of 30 credit hours must be taken in residence (at Southeast) which could result in needing additional credit hours.

Students should refer to Southeast's Undergraduate Bulletin or Degree Works for additional graduation requirements for your program