** Southern River College**

**Exam Preparation Courses**

**Focus Area Requests**

Academic Task Force teachers will soon be conducting an Exam Preparation Course exclusively for Year 12 Southern River College students. To ensure the focus of the classes best meets the needs of your students and your course teachers, please complete the form below and return to Academic Task Force by Monday 3rd May. We need to receive this information asap to allow time to prepare adequately to address your focus area requests.

Remember the class is only 2 hours so pick the top one to two areas for the teacher to cover.

Course: Year 12 ATAR Human Biology Year Group: Year 12

**Head of Learning Area contact information:** This is to allow the Academic Task Force revision teachers to communicate with the appropriate Head of Learning Area if required.

**Head of Learning Area**: Robert Forte - Science

**Email Address:**  robert.forte@education.wa.edu.au

**Best contact phone number:** 0406242476

**Return this completed form by Monday 3rd May along with the Course Program outline or list of topics covered with your students to date for each subject to:** Academic Task Force – [colleen.devlin@academicgroup.com.au](mailto:colleen.devlin@academicgroup.com.au)

For further information about this program please contact Sharon Harry – Deputy Principal

**Student requests** – Students have been consulted and have requested exam support with:

The Nervous System – nerve impulses/transmission, action potential, divisions, reflex arc, fight vs flight response (parasympathetic vs sympathetic), neurons (tips on how to remember the types and structures)

Specific Immunity / Immune Response – Steps involved from damage (infection, cuts, inflammation) to repair, line of defense responses/mechanisms, lymphocytes responses (steps of what they do)

Type response here

**Course Teacher request** – Course teacher(s) have been consulted and have requested exam support with:

Topics as above

How to write ideal answers for the topics above

Type response here