Introduction
First-Year Seminar is a unique, three-credit hour course designed specifically for new students and part of our General Education program. Seminar topics cover a broad range of issues and will include elements that engage students in our community of learners and teach successful student and life skills.

History of First-Year Seminar at WSU
Taken from the General Education Committee Review of Student Learning Outcomes, AY 2016-2017

The proposal to create a required FYS for all incoming freshmen at WSU, originated in the General Education committee in 2014-15, based on the premise that such an offering would promote retention and student success. The idea was a modification to the WSU 101 courses which had not been as well received as had been hoped. The new proposal was to offer courses with specific disciplinary (or interdisciplinary) content combined with student success content. The proposal was presented to the Faculty Senate in November 2015, and was accepted as a pilot project in December 2015, to be implemented in the fall of 2016.

Faculty were recruited and curricula were approved by the Gen Ed committee in spring 2016, and 11 courses were offered for fall 2016. Although the Senate only approved courses for the fall semester, several instructors were asked to offer their courses a second time in the spring 2017 semester in order to gather more data to present to the Faculty Senate for a final decision regarding FYS in the fall 2017. This fall, full data from 2016-17 will be presented to Senate as well as recommendations regarding whether FYS should become a permanent part of the curriculum or not starting in 2018-19. Approval in the fall 2017 would allow all departments that want to offer FYS courses to be able to complete fall 2018 schedule building by the Jan/Feb 2018 deadline. Faculty Senate voted in spring 2018 to extend the pilot two more years.

Understanding first-year students
To begin understanding first-year students, we must first break it down to their most basic level of needs. We use Maslow’s hierarchy of needs to demonstrate this below. In order for students to be successful they need to have the lower levels met, so helping to get students connected to resources will be crucial to their success.

Lowest Level: Food, water, sleep
Second Level: Security of body, employment resources, family, health, property
Third Level: friendship, family, sexual intimacy
Fourth Level: Self-esteem, confidence, achievement, respect for and by others
Top Level: Creativity, morality, spontaneity, problem solving
Think about what your concerns were going into your first year of college. What were you nervous or confused about? Students are worried about where they are going to eat, who they will eat with, how they will pay for their meal, where they will be living, who their friends will be, where they will park, and the list goes on. Other concerns new students have can relate to choosing a major or career path, finding a job, getting involved, etc.

For the most part, students entering college today are born after 2000. To help gain an understanding of these student’s world view we will use the Mindset List. Since these students have been alive:

- They are the first class born in the new millennium, escaping the dreaded label of “Millennial.”
- Outer space has never been without human habitation.
- They have always been able to refer to Wikipedia.
- When filling out forms, they are not surprised to find more than two gender categories to choose from.
- The Prius has always been on the road in the US.
- They never used a spit-bowl in a dentist’s office.
- Horton has always heard a Who on stage in Suessical the musical.
- Robert Downey Jr. has always been the sober Iron Man.
- Mass market books have always been available exclusively as Ebooks.
- Films have always been distributed on the internet.
- Thumbprints have always provided login security – and are harder to lose – that a password.
- Donny and Marie who?
- Afghanistan has always been the frustrating quagmire that keeps on giving.
- Presidential candidates winning the popular vote and then losing the election are not unusual.
- They have grown up afraid that a shooting could happen at their school, too.

Transition is defined by Goodman et al. (2006) as “any event, or non-event, that results in changed relationships, routines, assumptions, and roles.” We see a student’s entire first year as a transition to college and the First-Year Seminar courses are designed to assist them in this process. Within their first year, students should have had the opportunity to experience the following:

- Gain perspective and sense of purpose between the demands and opportunities of college life
- Develop cognitive, behavioral, and communication skills to assimilate to campus
- Opportunities for interaction with faculty
- Foster development of a peer group, creating an atmosphere of comfortableness and reduced anxiety
- Acclimate students to the facilities, services, and members of the campus community

The term “first-year experience,” as advocated by the National Resource Center for the First-Year Experience and Students in Transition at the University of South Carolina, describes a comprehensive and intentional approach to the first college year. It comprises both curricular and co-curricular initiatives. It is the sum of all experiences students have in their first year at college. The “first-year experience” is far more than a single event or program, successful programs reflect institutional mission, student demographics, and campus culture.
High-Impact Educational Practices

A list of commonly used programs and educational initiatives for use on college campuses has been developed and is referenced throughout student development theory and research. The initiatives on this list are referred to as High-Impact Practices and are considered beneficial for students from many backgrounds.

First-Year Seminars and Experiences
Many schools now build into the curriculum first-year seminars or other programs that bring small groups of students together with faculty or staff on a regular basis. The highest-quality first-year experiences place a strong emphasis on critical inquiry, frequent writing, information literacy, collaborative learning, and other skills that develop students’ intellectual and practical competencies. First-year seminars can also involve students with cutting-edge questions in scholarship and with faculty members’ own research.

Common Intellectual Experiences
The older idea of a “core” curriculum has evolved into a variety of modern forms, such as a set of required common courses or a vertically organized general education program that includes advanced integrative studies and/or required participation in a learning community (see below). These programs often combine broad themes—e.g., technology and society, global interdependence—with a variety of curricular and co-curricular options for students.

Learning Communities
The key goals for learning communities are to encourage integration of learning across courses and to involve students with “big questions” that matter beyond the classroom. Students take two or more linked courses as a group and work closely with one another and with their professors. Many learning communities explore a common topic and/or common readings through the lenses of different disciplines. Some deliberately link “liberal arts” and “professional courses”; others feature service learning.

Writing-Intensive Courses
These courses emphasize writing at all levels of instruction and across the curriculum, including final-year projects. Students are encouraged to produce and revise various forms of writing for different audiences in different disciplines. The effectiveness of this repeated practice “across the curriculum” has led to parallel efforts in such areas as quantitative reasoning, oral communication, information literacy, and, on some campuses, ethical inquiry.

Collaborative Assignments and Projects
Collaborative learning combines two key goals: learning to work and solve problems in the company of others, and sharpening one’s own understanding by listening seriously to the insights of others, especially those with different backgrounds and life experiences. Approaches range from study groups within a course, to team-based assignments and writing, to cooperative projects and research.
Undergraduate Research
Many colleges and universities are now providing research experiences for students in all disciplines. Undergraduate research, however, has been most prominently used in science disciplines. With strong support from the National Science Foundation and the research community, scientists are reshaping their courses to connect key concepts and questions with students’ early and active involvement in systematic investigation and research. The goal is to involve students with actively contested questions, empirical observation, cutting-edge technologies, and the sense of excitement that comes from working to answer important questions.

Diversity/Global Learning
Many colleges and universities now emphasize courses and programs that help students explore cultures, life experiences, and worldviews different from their own. These studies—which may address U.S. diversity, world cultures, or both—often explore “difficult differences” such as racial, ethnic, and gender inequality, or continuing struggles around the globe for human rights, freedom, and power. Frequently, intercultural studies are augmented by experiential learning in the community and/or by study abroad.

Service Learning, Community-Based Learning
In these programs, field-based “experiential learning” with community partners is an instructional strategy—and often a required part of the course. The idea is to give students direct experience with issues they are studying in the curriculum and with ongoing efforts to analyze and solve problems in the community. A key element in these programs is the opportunity students have to both apply what they are learning in real-world settings and reflect in a classroom setting on their service experiences. These programs model the idea that giving something back to the community is an important college outcome, and that working with community partners is good preparation for citizenship, work, and life.

Internships
Internships are another increasingly common form of experiential learning. The idea is to provide students with direct experience in a work setting—usually related to their career interests—and to give them the benefit of supervision and coaching from professionals in the field. If the internship is taken for course credit, students complete a project or paper that is approved by a faculty member.

Capstone Courses and Projects
Whether they’re called “senior capstones” or some other name, these culminating experiences require students nearing the end of their college years to create a project of some sort that integrates and applied what they’ve learned. The project might be a research paper, a performance, a portfolio of “best work,” or an exhibit of artwork. Capstones are offered both in departmental programs and, increasingly, in general education as well.

Source: Ensuring Quality & Taking High-Impact Practices to Scale by George D. Kuh and Ken O’Donnell, with Case Studies by Sally Reed. (Washington, DC: AAC&U, 2013). For information and more resources and research from LEAP, see www.aacu.org/leap
Course Objectives

Overarching Goals:
1. Exploration of engaging academic, interdisciplinary content.
2. Exposure to and development of student success and professional skills.
3. Development of positive relationships with peers, faculty and staff members.

General Education Basic Skills Learning Outcomes
1. Engage in higher-order thinking that moves beyond rote memorization and factual acquisition to more advanced higher levels of thinking (e.g., thinking critically and creatively).
2. Articulate and defend their positions through dialogue, discussion, and writing.
3. Effectively access and critically evaluate information from a variety of sources.
4. Identify appropriate library and other resources to facilitate research and accurately provide citations.
5. If course has diversity content/designation:
   a. Illustrate/Demonstrate an appreciation for diversity as it applies to the course content.
   b. Appreciate human diversity and how it promotes critical and creative thinking as well as personal and professional (career) development.

Student Success Learning Outcomes included in FYS
1. Understand the expectations of higher education and how they differ from secondary education.
2. Learn strategically by developing skills and habits that promote deep learning and long-term retention of knowledge.
3. Develop more effective life and study skills in areas including time management, note taking, test taking and personal finance.
4. Capitalize on university resources and extracurricular experiences designed to promote their success.
5. Integrate academic and career planning.

Disciplinary Learning Outcomes
These outcomes are developed by the faculty based on the unique disciplinary content of the course.

Example Matrix illustrating how coursework is aligned with the Learning Outcomes:

<table>
<thead>
<tr>
<th></th>
<th>Gen Ed Outcome 1</th>
<th>Gen Ed Outcome 2</th>
<th>Student Success Outcome 1</th>
<th>Student Success Outcome 2</th>
<th>Disciplinary Outcome 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment 1</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assignment 2</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assignment 3</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>
Components for FYS

Course content should be roughly divided as follows: 70% on interdisciplinary content, 25% on Student Success content, and 5% on the Common Read. Student success content can often be thematically presented to align with interdisciplinary content.

Student Success content must include information literacy (for example face-to-face sessions, online tutorials, videos, and/or resource guides) and at least three of the following components: financial literacy, goal setting, degree planning, career planning, time management, stress management/mental health tips, study skills, test taking tips, note taking tips.

REQUIRED COMPONENTS (beyond interdisciplinary content):

1. Information Literacy
   - Consult the Information Literacy section of this guide for more information on activities and options for your course.
   - The Library will supply a pre- and post-test that all FYS students will be expected to complete.

2. Student Success Content (at least four of the following components):
   - Topics available for your course include: financial literacy, goal setting, degree planning, career planning, time management, stress management/mental health tips, general study skills, test taking tips, note taking tips, textbook reading, becoming a sophisticated learner (previously learning styles), or other appropriate topics agreed upon by instructor and Student Success.
   - Work with Student Success to develop activities and/or schedule presenters when needed.

3. Common Read
   - Student Success will provide the title of the book as well as copies for instructors in advance so instructors can appropriately incorporate the book.
   - An instructor’s guide will accompany the book if needed and will include ideas on activities and assignments for use in the course.
   - Attendance at Academic Convocation is required for FYS students. The event will be streamed online and available for students who can’t attend the event due to their class schedule.

4. Written Assessment
   - The first written assignment should be submitted for independent evaluation within first three weeks of semester (include writing prompt).
   - The last written assignment should be submitted for independent evaluation at end of semester (include writing prompt).
   - The rubric used for evaluation of the written assignments is from the Association of American Colleges and Universities (AAC&U), is included at the end of this guide and is used in WSU’s General Education program.

COMPONENTS STRONGLY ENCOURAGED FOR INCLUSION:

1. Peer Coach
   - A Peer Coach is an undergraduate student who is hired, trained and paid by Student Success and assigned to your course.
• Each instructor who has a Peer Coach is required to meet with your coach at the beginning of the semester and monthly or as needed or requested by either the instructor or the coach. The expectation for both parties is to schedule a meeting at a specific time, outside of office/student hours.

• Consult the section on Peer Coaches for information on what they are trained and expected to do in your course.

2. Campus Engagement

• Work with Student Involvement to learn about events that might enhance the classroom content or experience.

• Encourage students to attend one or more co-curricular events to make more connections with peers, faculty and staff.

• Include Academic Convocation on your course syllabus and in your course content.

3. Diversity Content

• Include in your assignments or activities ways for students to consider different viewpoints other than their own.

• Consult the Office of Diversity and Inclusion to learn about resources and events that could enhance classroom content or experiences.

• Explain this component clearly in your syllabus and send it to review to be tagged as a course with diversity content.

4. Service-Learning

• Consider including a service-learning opportunity in your course. This will look very different for every course and allows the possibility of applied learning opportunities early.

• Service-Learning is different from community service. Consult Student Involvement to learn about options that may fit your course content and enhance the students’ experience.

Many of these components can be covered at the same time either during class or by sending students to an event. For example, you can encourage students to participate in Wu’s Big Event and that would be their service-learning experience as well as a campus engagement opportunity.

Another way to combine two or more components into one activity or assignment would be teaching students about note taking while reviewing information about financial literacy or the common read. These components are not meant to create more work for you or your students, but rather to encourage meaningful work that prepares them for college life by developing skills to be successful in college and building connections to the campus community.

Assignments

Assignments need to allow students to demonstrate evidence of achieving the learning outcomes for the course. This will be accomplished through a mix of homework assignments, papers, projects and presentations. At a minimum, each section will assess students on the following:

| Attendance and Participation - can include beyond-the-classroom learning opportunity | 10-20% |
| Homework (e.g., projects, quizzes, daily assignments) | 10-20% |
Papers/Essays — formal and/or informal writing | 15%-25%
---|---
Dialogue / Group Discussions / Presentation(s) | 10%-20%
Final / Culminating Project — The final should challenge students to reflect upon and synthesize the major course goals. Methodologies could include portfolios, take-home projects or papers, presentations, videos, etc. | 10-20%

### Information Literacy

As part of the Gen Ed requirements, all FYS courses should help students “develop fundamentals of information literacy and library research.” Below are some suggestions for how to incorporate the University Libraries into your FYS.

- Collaborate with the liaison librarian for your course before you finalize your syllabus and Blackboard shell to discuss options for including information literacy throughout the course. The liaison librarian for your FYS course is the subject librarian for your discipline. See libraries.wichita.edu/subjectlibrarians for a list.
- Ask the librarian about engaging activities to reinforce information literacy concepts.
- Embed the liaison librarian in your Blackboard shell so that s/he can add content about information literacy and library research skills that will be helpful to students.
- Consider having the librarian give at least two library instruction sessions.
  - One for an introduction to the library and information literacy or a session focusing on an aspect of information literacy of your choice.
  - The second time just before an assignment requiring citations is due so that the librarian can assist students in constructing their citations in whichever style you specify. Improperly formatted citations were the most frequently mentioned information literacy problem in the library’s survey of the fall 2016 FYS professors.
- Consider bringing your class to the library’s instruction room, Ablah 217 for at least one of the library instruction sessions. It has about 25 computers for hands-on activities.
- Have students work through at least part of the information literacy tutorials before the librarian gives the introductory library instruction session to the class.
- Instruct students to have questions that occurred to them while working through the tutorials to ask the librarian at the beginning of the introductory library instruction session.
- In addition to whatever engaging activity you and the librarian include in the library instruction session, have students do an assignment due the next week that requires demonstration of some skill the librarian covered.
- Encourage students to seek out the liaison librarian at the reference desk or schedule one-on-one appointments.
Library Request for Your Assistance in Assessing FYS General Outcome

Would you please help the library assess the FYS General Education Outcome “Develop fundamentals of information literacy and library research?”

- The library would like to do short online pre- and post-tests as the assessment.
- The library would appreciate it if you would please have your students complete the pre-test at the very beginning of the semester.
- Then the library would appreciate it if you would have them complete the post-test about 3 weeks before the end of classes.
- The Coordinator of Library Instructional Services will email you the links to the pre- and post-tests at the appropriate times during a semester.
- It would be great if you would be willing to give your students incentive to complete the two tests – for example, by giving points for completing them or by giving extra credit. The more tests completed, the more valuable the results of the pre- and post-tests.

**Student Success Content**

One of the benefits for students enrolled in First-Year Seminars is the focus on developing student’s study skills. This course will teach students various strategies and resources to achieve academic success in college. Student Success has many resources and tools for faculty to incorporate study skill development into their curricula. Most of these resources can be accessed online by going to [www.wichita.edu/StudySkills](http://www.wichita.edu/StudySkills).

For faculty and staff wishing to bring in guest speakers to cover study skills the following options are available:

- **Presentations by a Success Coach or other staff member from Student Success** are available on time management, note taking, test taking, textbook reading, general study skills, etc. by request.
- **Presentations by your Peer Coach** (or a Peer Coach assigned to another FYS course) who are also trained to present on the same topics or work one-on-one with student as needed.
- **Existing class assignments or activities provided by Student Success** to include in your course.

We strongly recommend incorporating these skills into the delivery of your course content. **Be sure to be clear about the purpose behind each activity when introducing the assignment to students.** For example, explain to students the focus for the day’s class will be on note taking. Next, give a brief presentation on how to take notes and have students practice taking notes during a lecture/presentation/video that is related back to your class theme. At the conclusion of the lecture, review the activity and have students reflect on what note taking style works best for them.

If you need any assistance incorporating study skills with your class theme please consult Student Success and we would be happy to help.
**Common Read**

**WSU Reads**, Wichita State’s common read program, has selected *Designing Your Life, How to Build a Well-Lived, Joyful Life* by Bill Burnett and Dave Evans as the book for 2019-20 academic year. This book is distributed to all new students during orientation over the summer and in the spring and is used across campus in a variety of ways. All First-Year Seminars will use this book as well as all English composition courses. For more information on the WSU Reads program, the book selection process, or the book selected for upcoming years visit [www.wichita.edu/WSUreads](http://www.wichita.edu/WSUreads).

**Opportunities to incorporate the WSU Reads book into the classroom**

- Tied into course content where relevant
- Writing sample – if the topic is really a stretch to relate it back to the theme of your course, have students write a paper about a theme or chapter of the book and use that as either their pre- or post-writing sample for the course
- Note taking and test taking skills – have students practice taking notes about the book or create a test on a specific chapter of the book to give students practice preparing for a test
- Group work and discussion – simply have students work together to develop a presentation on a section or theme within the book to develop their group work and public speaking skills

In addition, there will be many opportunities outside of class for students to engage with the book. Instructors can choose to assign students extra credit for attending events related to the book such as: Academic Convocation, Dine & Dialogue, and Coffee & Conversation.

**Fall 2019 Events:**

**Academic Convocation**: Thurs, Sept. 12, 9:30 a.m. in Wilner Auditorium  
**Coffee and Conversation**: TBA  
**Dine and Dialogue**: TBA

**Spring 2020 Events:**

**Academic Convocation** (available online) – search “Academic Convocation Wichita State University” on WSU’s YouTube channel.  
**Dine and Dialogue**: TBA  
**Coffee and Conversation**, TBA

**Written Assessment**

FYS instructors are required to submit two writing samples from their classes to be evaluated by an external reviewer based on the AAC&U Written Communication rubric to assess GEO #3. The first paper should be assigned within the first two weeks of the semester to gauge students’ writing at the beginning of the course, and then again towards the end to assess how much their writing has improved during the course. Papers can be submitted either in hard copy, digitally through email, or via Blackboard. The writing prompt must be included when you submit your papers so the reviewers know what the students were asked to write about to be able to evaluate the context of and purpose for writing.

**Peer Coaches**

All First-Year Seminar Instructors have the option to be paired up with an undergraduate Peer Coach. Most instructors request a Peer Coach for their class. The role of a Peer Coach is to help students develop into independent learners by supporting them in their transition to college,
developing time management and study skills, and connecting them with campus resources. Peer Success Coaches are responsible for the following:

- Facilitating workshops on study skills, time management, test-preparation, etc.
- Preparing handouts, learning aids, etc. for classes and workshops
- Helping students strengthen academic background, understand class materials, comprehend the textbook, organize assignments and notes, and improve general learning and study skills
- Being knowledgeable of campus resources and referring students when appropriate
- Having an awareness of relevant campus events and important deadlines (last day to withdraw with “W”, etc.)
- Meeting one-on-one with students to determine any underlying issues and developing a plan for success

Similar to TAs, Peer Success Coaches can lead classroom activities and discussions and should be seen as leaders in the classroom. They should not have access to grades or be used for grading assignments as this will interfere with the trust and relationships they are building with the students outside of the classroom.

**Campus Engagement**

Student Success outcomes #1 and #3 relate to building connections across campus. We want to ensure that students are connecting and engaging with other students, faculty and staff around campus, as well as developing an affinity for Wichita State University. The best opportunity for students to become engaged on campus is by getting involved with student organizations and attending events. Between Student Involvement, Student Activities Council, Student Success: First-Year Programs and many more departments, there is always something happening on campus for students to get involved in. We suggest that you attend events together as a class and talk about what that experience was like for them the next time you meet. Incentivize students to attend campus events by giving out extra credit points for those who attend and write a reflection about their experience.

There are numerous benefits to involvement on campus:
- More likely to stay at WSU and graduate
- Build network of friends and professionals
- Attend conferences/workshops
- Gain new skills

**Events to consider:**

- **Back to School Bash**: TBA
- **Shocker Resource Fair**: TBA
- **Clash of the Colleges**: Fri, Aug. 23, 4 p.m., Cessna Stadium
- **Volunteer Fair**: TBA
- **Syllabus Party**: TBA
- **Involvement Fair**: TBA
- **Wellness Fair**: TBA
- **Academic Convocation**: Thurs, Sept. 12, 9:30 a.m., Wilner Auditorium
- **Family Weekend**: TBA
- **Wu’s Big Event**: TBA
Shocktoberfest: TBA

Check the following websites and departments for more events:

- [www.wichita.edu/involvement](http://www.wichita.edu/involvement)
- [www.wichita.edu/odi](http://www.wichita.edu/odi)
- [www.wichita.edu/firstyear](http://www.wichita.edu/firstyear)
- [www.wichita.edu/calendar](http://www.wichita.edu/calendar)

**Diversity Content**

As a part of First-Year Seminar meeting general education requirements, all courses are encouraged to have some type of diversity content incorporated into it. GEO #6 is for students to “develop an appreciation for diversity”. Some First-Year Seminars, due the topic, will inherently cover diversity content throughout the course of the semester. If this is the case for your course, great! However, if your course does not naturally have diversity content worked into the curriculum, you may need to find ways to incorporate this into the learning and experience that students get while enrolled in your FYS.

Some options for how to incorporate diversity content into the classroom are:

- Bringing a representative from the Office of Diversity and Inclusion into the classroom to facilitate a discussion on a specific topic
- Encourage students to participate in one of the trainings hosted by the Office of Diversity and Inclusion such as Safe Zone, Gender Diversity, etc.
- Incentivize student’s participation with in events focused on diversity, especially discussion based programs such as the Brown Bag Series hosted by ODI, by giving extra credit points

**Service Learning**

*Community Engagement* is the “application of institutional resources to address and solve challenges facing communities, through collaboration with these communities.”

*Community Engaged Pedagogy* is a method of experiential learning that emphasizes action, reflection, & real world engagement that supports students in their development of real-world skills.

*Service-Learning* at Wichita State University is an experiential learning method that integrates community service with instruction and reflection to increase student civic-mindedness and build community capacity.

**Benefits of Service Learning for Faculty**

- Student centered
- Measurable outcomes
- Identification with the community
- Scholarship support
- Engagement with multiple systems
- Faculty development
- Grant opportunities
• Curriculum improvement

Benefits of Service Learning for Students
• Building relational and communication skills with multiple systems
• Identify development: awareness of self and diverse individuals and populations
• Developing research skills: inquiry/interviewing, listening, storytelling, empathy, recognition of impact
• Cognition benefits: lessen resistance to change, build tolerance of ambiguity, curiosity, experience with project management, moved to action, critical and creative thinking
• Empowerment interest in Higher Ed

Benefits of Service Learning for the community
• Engagement with University and students
• Experiencing re-energizing
• Support for goals
• Shared leadership
• Strengths-based approach
• Processing and experiencing challenge and growth
• Reflection and feedback opportunities
• Teaching through experiences
• Outreach and appreciation for special knowledge

Community-Based Partnerships
• United Way 211 Website (http://www.unitedwayplains.org/ & www.211kansas.org)
• Lord’s Diner, Food Bank, Boys & Girls Club
• Community Service Board (www.wichita.edu/csb) transportation issues, campus events, info & help
• Community Engagement Institute (www.communityengagementinstitute.org)
• IMPACT Center application for opportunities
• Campus Connect (Galaxy Digital)

What do I grade?
• Grade the reflections
• Grade the principles related to your class
• Adding points for increased depth in reflection
• Assignments in and out of class
• You can utilize community partner feedback for portion of grading
• Rubrics
• Student Individual &/or Group Presentations (related to content, style, use of technology)
• Self and Peer Assessment
• Portfolios
• Project newsletter
• Social Media activity/documentation
• Facebook, Pinterest, Twitter, Instagram

Questions regarding Service Learning can be directed to:
Student Involvement at 978-3022 or getinvolved@wichita.edu.
Financial Literacy

Students who drop out after their first year of college often cite financial issues as their primary reason for leaving (Inceptia, 2012). There are many campus and community resources available to help educate students about financial literacy. Below is a list of partners to utilize for classroom presentations or for handouts and additional information.

Office of Student Money Management:
115 Neff Hall, 316-978-3254
OSMM@wichita.edu
www.wichita.edu/OSMM

My College Money Plan
www.mycollegemoneyplan.org

Office of Financial Aid
203 Jardine Hall, 316-978-3430 or 855-978-1787
finaid@wichita.edu
www.wichita.edu/financialaid

Commerce Bank
RSC 1st floor, 316-978-3850
https://commercebank.com/shockercard

Meritrust Credit Union
316-683-1199
www.meritrustcu.org

Tips from faculty for FYS Instructors

Some of these are obviously good practices for all classes, but the impact is high when carrying out these strategies for a class full of first semester freshman.

- Explain the learning value of each activity. Take a few minutes to regularly communicate to the class why the course includes the modules that it does: student success components, extracurricular components, service learning, etc. It can be obvious to us (who designed the course) why these elements are included and how they advance the FYS goals, but it may be less obvious to the students. A few quick sentences when introducing a class visitor from OSMM or the Career Center regarding the goal of helping students succeed outside the classroom and beyond college is likely all that is needed.
• Explain concepts and norms that we might assume that they already know. Its ok for those who know to get a reminder, but it might be the first time a student hears about key concepts or norms as a college student. [Ex: if you skip class, your professor is likely to assume it is a deliberate choice, not that you were sick. Communicate with your professor.]

• Work collaboratively with the student Success Coaches. They are in the course to build connections with the students. They can help serve as a liaison between the faculty member and students. They provide insights for faculty into what students might be struggling with or thinking about with regard to the content and structure of the course. They can serve as an additional voice to drive home the key points the faculty member wants to convey (additional ‘words of wisdom’, and from a peer sometimes have more impact). Keep the success coach in the loop and find ways they can enhance the students’ experiences in the course.

• Carefully consider the level of knowledge the students might bring to the class. If your course is designed to appeal broadly, you may not have any majors in the course, and in fact might be teaching to students from multiple colleges. This requires a different approach than courses that are designed to draw in students from more specific majors. • Have them create some evaluation materials like a quiz and use it. It may help them read the materials in a different way.

• Do several activities so the students team up or mingle. Building community contributes to the goal of retaining these students at WSU.

• Work on peer-review activities. This can provide opportunities for mentoring and well as learning from each other. 5

• Encourage discussion outside the class (Blackboard forum, Facebook group, etc.)

• Encourage them to get out of their comfort zone as a learning tool and give them support in doing this. This might take many forms (role playing, giving a speech, interviewing someone on/off campus, discussing controversial topics, attending talks or performances, etc.).

• Take them to places like the library or a talk.

• Invite a guest to talk about x topic.

• Have some kind of personal meeting(s) with them. They have met with advisors, but likely have not had any personal meetings with a faculty member on campus. Help them recognize that faculty members are people who want to see them succeed.

• Send reminders a couple days before each deadline, and encourage them to learn how to keep calendars and take responsibility for their assignments because not all faculty will provide reminders.

• Put everything on Blackboard for easy and timely location. Explain the format you want for each assignment and put it on Blackboard.

• Give them all the good feedback you can. You are helping them transition effectively to the college environment and they need to know what they expectations are and how they can improve their work.
• Submit mid semester evaluations and use SEAS (Student Early Alert System). They need to be told explicitly if they are performing well or if adjustments are needed to achieve the grade they want in the class.