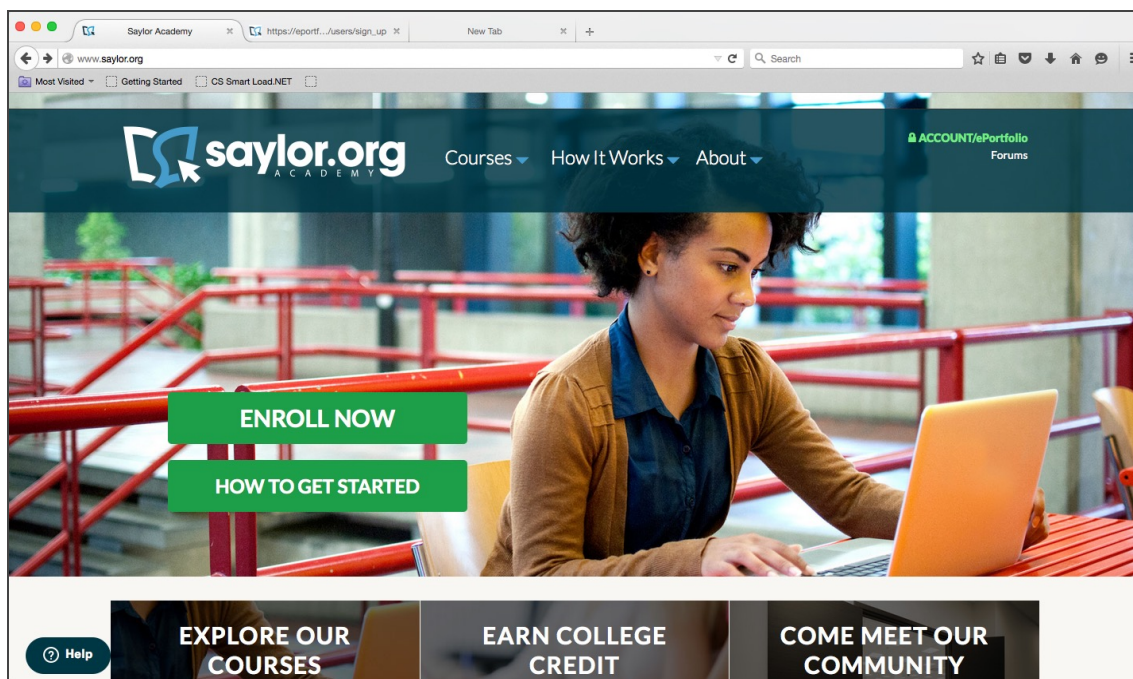


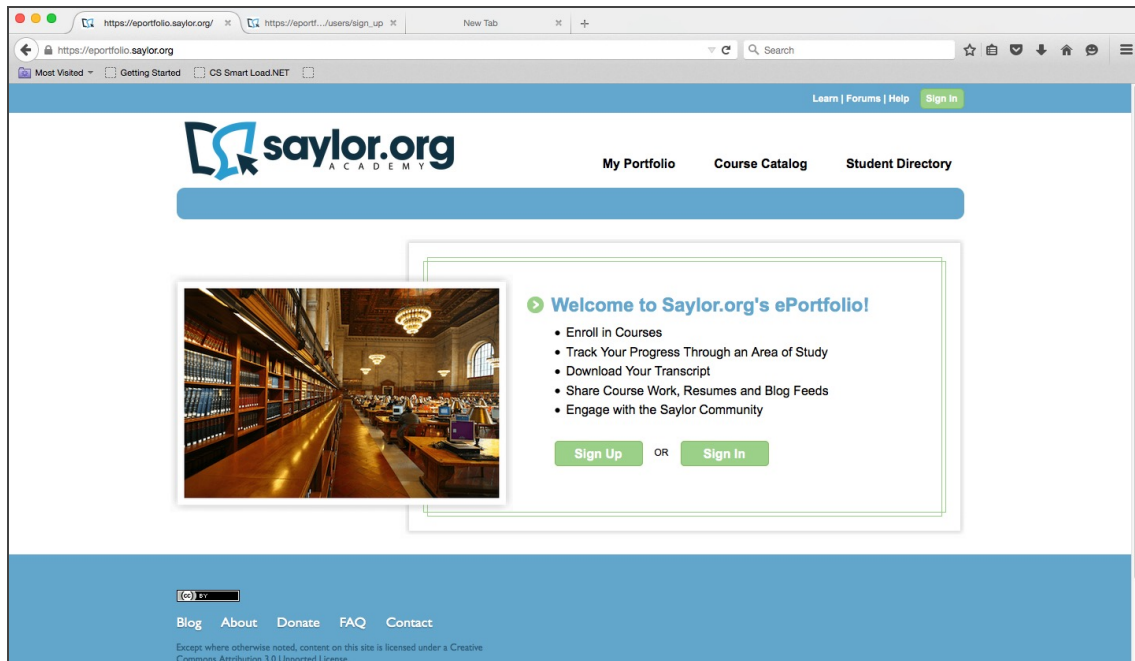
Saylor

This guide will help you sign up for online courses that are hosted on Saylor. After completing this, you will have a learner profile and be registered as a student in this course. While you'll be working with your peers to get through the materials, many of these courses also have active and supportive online communities for you to engage with.

1. Start out by navigating to the Saylor homepage: <http://www.saylor.org/> and then click on the green “Enroll Now” button.



2. Then either create a new profile by clicking the Sign Up button, or log in to a profile you have already created using the Sign In button. Create a username and password that you can easily remember, and be sure to use an email address that you check regularly.



3. If you're signing up, you'll be taken to this ePortfolio page. Fill in your details, and Saylor will send you a confirmation email. Your email address will be your username.

4. Once you're signed in, Saylor direct you to a page which asks you a lot of questions about your educational level and any affiliations you might have to other schools. It is up to you if you want to give them this information, it is not compulsory. Click on the link that says "Course Catalogue" and you'll be taken to a page which lists all the Saylor courses available.

https://eportfolio.saylor.org/users/147415/extra_information

Most Visited Getting Started CS Smart Load.NET

Learn | Forums | Help | Bekka Sign Out

saylor.org ACADEMY

My Portfolio **Course Catalog** Student Directory

Please Fill Out Some Extra Information

Why are we asking all this? When we talk about our community to each other and to the outside world, we need to know who our community really is. Your information will allow us to make better decisions as a foundation and advance our mission of overcoming barriers to education for people everywhere. If you chose to receive emails from us regarding updates to Saylor Academy projects and plans, then this information will let us send messages that are most relevant to you.

We will not share personally-identifiable information with anyone without your permission. Your information will be visible only to Saylor Academy staff. For more information, see our [privacy policy](#).

What is your age range?
Select

What is your highest education level?
Select

Are you a student, teacher or both?
Select

What is your first language?
Select

What is your employment/school status? (Check all that apply)

- ☐ Prefer Not To Say
- ☐ Full-time employed/self-employed
- ☐ Part-time employed/self-employed
- ☐ Full-time voluntary work
- ☐ Part-time voluntary work
- ☐ Full-time student
- ☐ Part-time student
- ☐ Unwaged and seeking employment
- ☐ Unwaged with domestic responsibilities

6. You can use the text filter to search for the name of the course, or search by subject area. If you are doing the resume writing and interview skills course, you'll want to add both **PRDV102 - Resume Writing** and **PRDV103 - Interviewing Skills**. If you are doing a different course, you can find it by searching in the Filter by Text field.

https://eportfolio.saylor.org/course-catalog

Most Visited Getting Started CS Smart Load.NET

Learn | Forums | Help | Bekka Sign Out

saylor.org ACADEMY

My Portfolio Course Catalog Student Directory

Course Catalog

Filters:

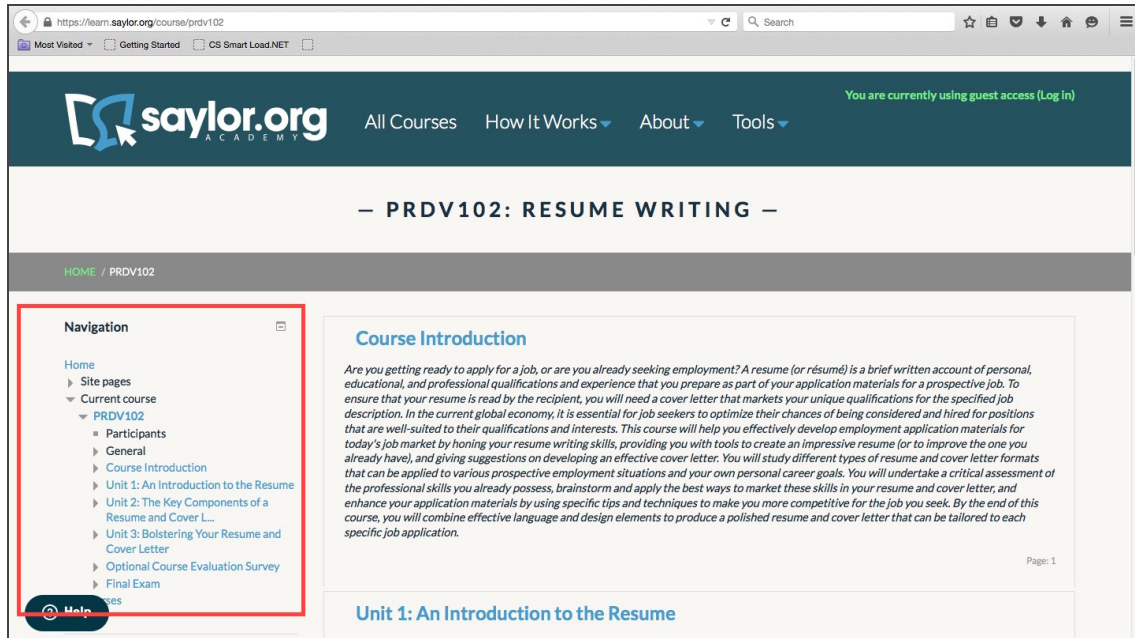
Filter by Area of Study Filter by Status Sort Results **Filter by Text**

All All Identifier (A-Z) Enter Text Clear All

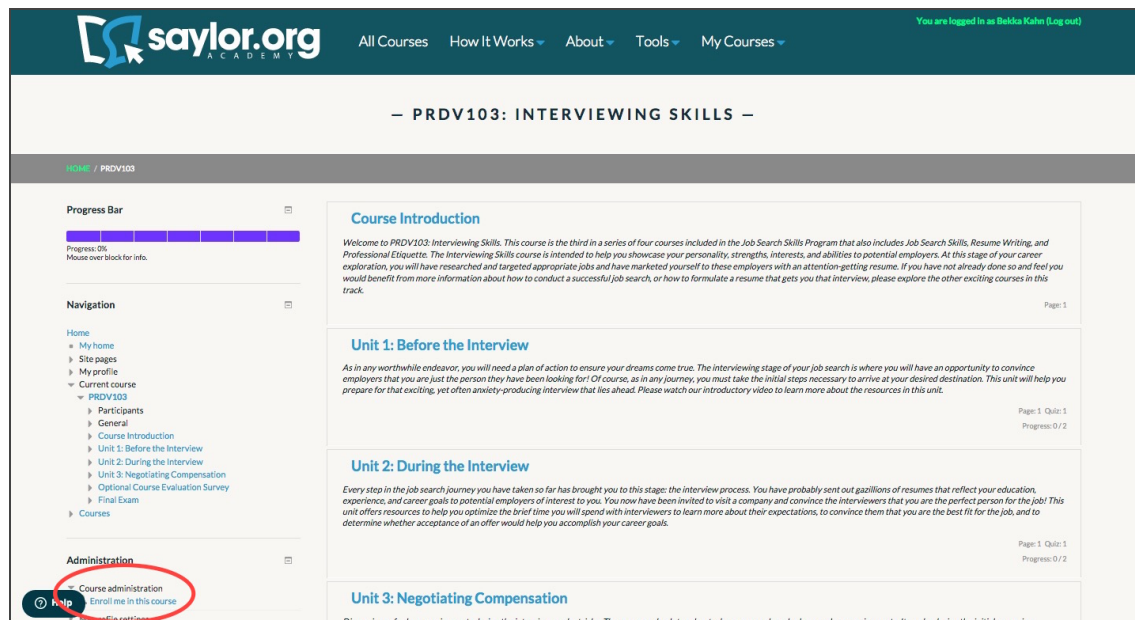
Available Courses: 94 1 2 3 4 5 Next Last »

Identifier	Name & Description	Status
ARTH101	Art Appreciation and Techniques An exploration of visual art forms and their cultural connections, including a brief study of art history, and in-depth studies of the elements, media, and methods used in creative thought and processes. more... Prerequisites: None	Enroll
BIO101	Introduction to Molecular and Cellular Biology Detailed introduction to molecular biology, including proteins, carbohydrates, lipids, and nucleic acids, water, and other compounds that make up the cell. Particular emphasis on the cell membrane, mitosis and meiosis, genetics and gene expression, transcription and translation, and cellular metabolism. This course was developed through a special partnership with the Washington State Board for Community and Technical Colleges. more... Prerequisites: None	Enroll
BIO307	Microbiology Study that focuses on understanding microorganisms including their taxonomy and identification, chemistry and metabolism, growth, reproduction, and genetic characteristics. Particular emphasis on the common organisms that cause human disease, including bacteria, fungi, protozoa and helminths, and viruses and other microbe uses and antimicrobial treatments are examined. more... Prerequisites: None	Enroll
BUS101	Introduction to Business This course is designed as a survey course that will expose you to business terminology, concepts, and current business issues, with the intent of helping students develop a viable business vocabulary, foster critical and analytical thinking, and refine business decision-making skills. more...	Enroll

7. Once you have found your courses, you'll see each one has the modules listed on the left, which you will work through week by week. Each module has a progress bar, which lets you track how much progress you have made.



8. Before you get started on the courses, you'll need to enroll in them. You do this by clicking on the "Enroll me in this Course" button, which is at the bottom of the left-hand side column, underneath the module navigation:



Good luck!