

## ISAC Student Portal

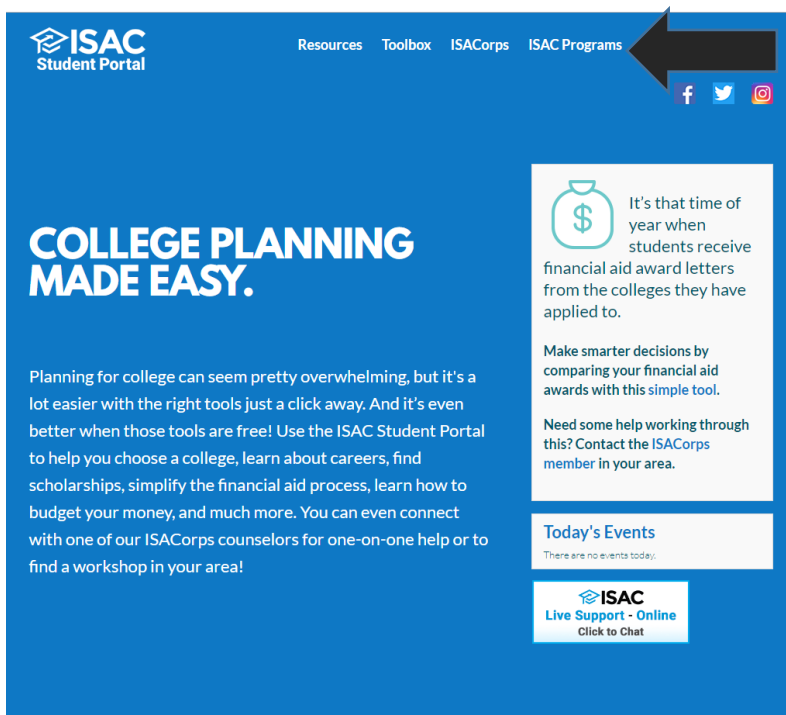
Allows students to view their remaining IVG units, their letter of acceptance and the units that have been used. If they have already applied or completed an application they can sign up for access to this portal.

### Go to ISAC.org

On the front page, select *ISAC Student Portal*



On the top of the Next screen, click *ISAC Programs*



Scroll down to the box appropriate to your inquire. If you are looking for your IVG units, go to the box for IVG Check Your Status.

## ISAC PROGRAMS

Apply for and check the status of Illinois Student Assistance Commission (ISAC) financial aid programs.

ALL

Monetary Award Program

### MAP

Check your Paid Credit Hours

Illinois National Guard Grant

### ING

Apply here

Illinois National Guard Grant

### ING

Check your status

Illinois Veteran Grant

### IVG

Apply here


Illinois Veteran Grant

### IVG


Check your status



A box will pop up for you to “Log In or Sign Up”, if you are new to this click Sign Up. It will then take you to this screen to complete your Student Portal Log In. Hit Create Account and the next screen will show all of your information.




Resources   Toolbox   ISACorps   ISAC Programs   Now Playing   Login



ACCOUNT

Enter your First and Last Names, exactly as they appear on your most recent Illinois Veteran Grant application and, if applicable, include a space between your Last Name and suffix (e.g. 'Jr' or 'III').

Account Information	Personal Information
First Name <input type="text"/>	Challenge Question <input type="text"/>
Last Name <input type="text"/>	Challenge Answer <input type="text"/>
E-mail <input type="text"/>	* Date of Birth <input type="text"/>
Confirm E-mail <input type="text"/>	* Social Security Number <input type="text"/>
Password <input type="text"/>	<small>Your SSN allows us to identify you and display helpful information for you, like your IVG Eligibility Units.</small>
Confirm Password <input type="text"/>	



**CREATE ACCOUNT**