



# Sherlock

## Price Schedule for 2015-16

Subscription Year is July 1 – June 30

# Sherlock

- School/program site license \$195/year
- District/program group license \$100/year (x number of schools/programs)
- CIS school/program site license – check with your [Career Information System](#) about discounted pricing availability

**Register your school or program [here](#) to begin purchase process.**  
**Already registered? Go to [Sherlock Administration and Reporting Tools](#) and click on Manage Subscriptions.**

If you require assistance with your Sherlock password, click [here](#).

### Sherlock Features

3 customizable survey forms: middle school, high school, graduate follow-up, and custom forms – no limits on the numbers of respondents assessed or the number of times that respondents are assessed

Customizable items and item groups – user may add, delete, or change items or item groups – no limits on the number of items or item groups

Add, delete, change, and reassign items to a different item group

Items assignable by grade – reassign by selecting or deselecting items by grade

User may customize form name with any designation

User configurable registration groups for the purpose of reporting on these groups separately

User definable custom reporting group or groups – create reports on any selection of respondents

Unlimited custom factor reporting, saving of custom factor report templates, and enabling of other admin users to access custom report templates

User-created custom surveys for any audience using custom survey generator

### Other Assessments – Contact [intoCareers](#) to purchase – Click to Preview

<a href="#">Work Readiness Skills Survey</a>	\$100/year
<a href="#">Mentoring Participant Questionnaire</a>	\$100/year
<a href="#">Mentoring Volunteer Questionnaire</a>	\$100/year
<a href="#">Connex</a>	\$600/year 2-year institutions and education support programs
<a href="#">Connex</a>	\$950/year 4-year institutions
<a href="#">Connex</a>	\$500 per year (multi-campus institutions - \$500 x number of campuses)