

## **TAG Supports Your Workshop Evaluation**



**TAG**

Teachers Attracting Girls  
to computer science

## **Evaluator for Your First Workshop**

Evaluation instrument template

Cathy Brawner will analyze evaluation data for you



**TAG**

Teachers Attracting Girls  
to computer science

## Collecting Evaluation Data

Applicants provide data

Survey at end of workshop

- Customize template survey according to your agenda
- Paper surveys collected, photocopied, and mailed to Brawner

Follow-up online survey in spring

- Provide Brawner with participant emails and she will implement

 **TAG**  
Teachers Attracting Girls  
to computer science

## Post Meeting Survey Template

TAG Workshop Evaluation																																															
Please rate workshop elements on a scale from strongly disagree to strongly agree by checking the appropriate box below. Select "N/A" if you have no opinion or if the question does not apply to you.																																															
	Strongly disagree	Disagree	Neutral	Agree	Strongly agree	Strongly agree	N/A																																								
Overall, this workshop provided information that will help me attract more students to my CS classes.																																															
Overall, this workshop provided information that will help me attract more girls to my computer science classes.																																															
Overall, this workshop provided information that will help me provide more information about the opportunities of my CS courses.																																															
This workshop inspired me to make a visit to a high school teacher workshop. I have a friend who would recommend this workshop to other high school computer science teachers.																																															
This workshop will be very useful.																																															
This CSFA materials will be very useful.																																															
Please explain your responses to the above questions about the workshop overall.																																															
<table border="1"> <thead> <tr> <th>Session Evaluations</th> <th>Strongly disagree</th> <th>Disagree</th> <th>Neutral</th> <th>Agree</th> <th>Strongly agree</th> <th>Strongly agree</th> <th>N/A</th> </tr> </thead> <tbody> <tr> <td>Welcome:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>This speaker made me feel welcome.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Job-related Exercise:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Helped me feel comfortable with other workshop participants.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>								Session Evaluations	Strongly disagree	Disagree	Neutral	Agree	Strongly agree	Strongly agree	N/A	Welcome:								This speaker made me feel welcome.								Job-related Exercise:								Helped me feel comfortable with other workshop participants.							
Session Evaluations	Strongly disagree	Disagree	Neutral	Agree	Strongly agree	Strongly agree	N/A																																								
Welcome:																																															
This speaker made me feel welcome.																																															
Job-related Exercise:																																															
Helped me feel comfortable with other workshop participants.																																															

  

To what extent do you agree or disagree that each speaker presented very useful information?							
Speakers - The more the better	Strongly disagree	Disagree	Neutral	Agree	Strongly agree	Strongly agree	N/A
Gender and Computing: Joanne McGraw, Colleen							
Data Mining and Analytics:							
CS Employment: Jon Lambert, Christopher Newport University							
Logic groups: Robert Lantieri							
Thinking CS I: Jon Colborn							
Course Lessons: Anne Davis, University of California							
Recruiting diverse students: Joanne McGraw, Colleen							
Student presentations via recruiting							
Practicing Problem:							
Cryptography:							
Impromptu Quiz:							
Dark arts:							
Paired Programming:							
Expert teaching:							
Please use this space to explain your ratings of the table above, or make any further comments or suggestions for the workshop.							

 **TAG**  
Teachers Attracting Girls  
to computer science

## Other Information You Provide Kathy

- Number attending workshop
- Workshop agenda
- Data from applicants
  - Identify those selected to participate



TAG

Teachers Attracting Girls  
to computer science

## Evaluation Report

- Report will provide descriptive statistics and a summary
- Cathy will copy us on evaluation results



TAG

Teachers Attracting Girls  
to computer science

