Answering the following questions honestly will count for about 1% of the course grade. The answers will help adjust course materials. They will not affect your grades in any other way.

Name:  Student id:

Courses taken/taking (circle/fill):

<table>
<thead>
<tr>
<th>course</th>
<th>term/year</th>
<th>term/year/school</th>
<th>grade</th>
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</thead>
<tbody>
<tr>
<td>CSE408 (network security)</td>
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<tr>
<td>CSE409 (system security)</td>
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<td>or equivalent:</td>
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</tbody>
</table>

What concepts below do you know? (circle)

- encryption
- secrete-key cryptography
- public-key cryptography
- DES
- RSA algorithm
- digital signatures
- authentication
- Kerberos protocol
- authorization
- ACLs
- SSL protocol
- certification authority
- single sign on
- SET protocol
- goods atomicity
- certified delivery
- escrow agent
- electronic cash
- XML encryption
- XML signatures
- WS-Security
- SAML

You are welcome to provide comments about any of the course aspects. Thanks.

lectures:

homeworks:

midterm exam:

optional quizzes:

final exam:

grading:

course in general:

Please remember to fill the survey at http://www.cs.sunysb.edu/survey/ if you have not already.