| Department of<br>State Health Services   | ]   | for Rea   | gococcal Vaccination Requiremer<br>asons of Conscience<br><i>notes required field</i>   |
|--|---|---|---|
| A separate, signed application must be submitted for ea<br>fficial use only and is not valid if photocopied. You m   |   |   | ingococcal vaccination requirements. This form is for   |
| PLEAS  | SE COMPI  | LETE THE FOLLOWING S  | ECTIONS:  |
| college from the drop-down menu in Section C. Use the  | the scroll bar to<br>oplied is correc   | the right to read the Risks and Benefits<br>t. After this, the <b>Print</b> button at the botto   | YY format), and zip (postal) code. Select your community<br>of Meningococcal Vaccination. After reading the Risks and<br>om of this form will become enabled. Clicking it will create   |
|  | iddle Name  | Last Name   |   |
| B) Address:  |   |   |   |
| Street   | Apt./Suite  | City  |   |
| State Zip Code   |   |   |   |
| C) Community college/public junior college: Ple  | ase Select  | a College   | ▼   |
| NOTE: This list may not include your individual com  | umunity colleg  | e campus. Please select your facility's c   | ommunity college system or district, if applicable.   |
|  |   |   |   |
| Ris  | sks and Be  | nefits of Meningococcal Vacc  | ination   |
| Ris Vaccine-Preventable Disease  | sks and Be  | nefits of Meningococcal Vacc  | ination<br>Possible Side Effects of Vaccination   |
|  | ially severe<br>ection of the<br>n. It leads to<br>neck and is<br>t sensitivity,<br>t can cause<br>infections.<br>oss, nervous  |   |   |
| Vaccine-Preventable Disease<br>Meningococcal disease is an acute, potenti<br>illness that most often causes meningitis, an infe<br>spinal fluid and the fluid that surrounds the brair<br>sudden onset of fever, headache, and stiff n<br>usually accompanied by nausea, vomiting, light<br>and altered mental status. Less commonly, it<br>pneumonia, arthritis, and ear/throat<br>Meningococcal disease can result in hearing lo<br>system problems, seizures, strokes, loss of li<br>legs), and even death. | ially severe<br>ection of the<br>n. It leads to<br>neck and is<br>t sensitivity,<br>t can cause<br>infections.<br>oss, nervous<br>imbs (arms,<br>Meningococcc<br>e in times of er | Effectiveness of Vaccine A protective level of antibody is usually achieved within 7 – 10 days of vaccination. The vaccines protect about 90% of individuals who get them. al Vaccination information. I understand mergency or epidemic declared by the Co | Possible Side Effects of Vaccination<br>The most common side effects are redness or pain<br>at the injection site lasting 1–2 days, headache, and<br>fatigue. Serious allergic reactions are very rare.<br>the risks of not vaccinating self/child. I further understand<br>ommissioner of Public Health. |