2006 Student Scholarship

Opportunity No: 200500481
Category: PhD
Proponent: Ms. Jessica A. Enright
Organization: University of Alberta, Computing Science
Opportunity Title: Properties of subtree overlap graphs
Summary: Supervisor: Stewart, Lorna

The Opportunity was evaluated according to the following Performance Criteria by: 3 Evaluators.

<table>
<thead>
<tr>
<th>The Candidate</th>
<th>Connectors</th>
<th>The Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Record</td>
<td></td>
<td>The Research Project</td>
</tr>
<tr>
<td>Awards-Scholarships</td>
<td></td>
<td>The Project Plan</td>
</tr>
<tr>
<td>Experience-Publications</td>
<td></td>
<td>The Learning Experience</td>
</tr>
<tr>
<td>Letters of Reference</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Chart 1 - Opportunity Grid** shows the grid position for the Evaluator's average (diamond) and the other Opportunities in the database (open circles).

**Chart 2 - Opportunity Profile** shows the Evaluator Average ratings for each of the performance criteria. This chart is useful in identifying strengths and weaknesses.

Comments on the Opportunity:

Action: Not Approved

Total $:
04-06-2006
The project proposal could have been more well motivated as to why this project is worth doing, specifically what motivates this area and/or type of research. The time-line seemed quite well done, but the environment could have been presented in a more definite form, preferably detailing specific people that will be involved in this work beyond your supervisor.