GP Strategies Training Modules can be applied towards Bismarck State College courses. The following is an outline of credit that can be applied towards the Power Plant program.

- Designated by the Department of Energy as the National Power Plant Operations, Technology and Education Center
- 30+ years of Energy Education & Training Experience
- Accredited Programs
- Military Credit Accepted

- Online courses available on a flexible schedule
- Courses are facilitated by instructors from the industry
- Courses can be taken towards an Associate of Applied Science Degree
- Bachelor of Applied Science in Energy Management degree available

GP Strategies Training Modules can be applied towards Bismarck State College courses.

<table>
<thead>
<tr>
<th>GP STRATEGIES TRAINING MODULES</th>
<th>EQUIVALENT BISMARCK STATE COLLEGE COURSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS02, OS03, OS04, OS05, OS06, OS07, OS09, OS11, OS12, OS13, OS14, OS15, OS17, OS18, OS19, OS20, OS21, OS24, PF0101, PF0102, PF0103</td>
<td>ENRT 105 – Safety (3 credits)</td>
</tr>
<tr>
<td>OP04, OP05, OP06 (1-5), OP10, OP11, OP12, OP15, PF01, PF02, PF04, PF05, PF10, PF12, PF13, PF18, PF19, PF21, FG02, FG03</td>
<td>PWRP 207 – Boilers &amp; Environmental Protection (3 credits)</td>
</tr>
<tr>
<td>OPO4 (1-15), OPO5 (1-12), OPO6 (1-3), OPO7 (1-2,4), OP08 (1-11), OPO9 (1-4,6-7), OPO10 (1-9), OP11 (1-4), OP12 (1-4), OP15 (1-14), CY02 (1-3), CY03 (1,2), CY05 (1-7), CY12 (1-4), MM01 (1-6), MM08, MM14 (1,3-4), MM16 (1-9), EL07 (1-7,16-17), CC4 (41-42), PF02 (1-6), PF04 (103), PF05 (1-5), PF10 (1-3), PF12 (1-3), PF13 (1-3), PF14 (1-3), PF15 (1-3), PF16 (1-4), PF19 (1-4), PF20 (1-7), FG01 (1-2), FG02 (1-3), FG03 (1-3)</td>
<td>ENRT 110 – Plant Equipment &amp; Systems (4 credits)</td>
</tr>
<tr>
<td>CC1, CC2, CC3, CC4, CC5, CC6, CC21, CC22, CC23, CC24, CC25, CC26, CC27</td>
<td>PWRP 210 – Turbines and Combined Cycle (3 credits)</td>
</tr>
</tbody>
</table>

CONTACT US FOR MORE INFORMATION:
Melinda Landis
Melinda.Landis@bismarckstate.edu
701.224.5693 or 800.852.5685
bismarckstate.edu/energy