Oral Report (20 pts)
Identification of preferred concepts and rationale for these concepts (5)
Identification of final preferred concept and rationale (5)
Individual contribution (5)
Format and unity of presentation (5)

Team Written Report (70 pts)
Executive summary (5)
Explanation of choice for three concepts from original ten (10)
Detailed process descriptions for alternative processes on the preferred concepts, including cost, weight and technical risk assessment (25)
Identification of preferred concept(s), and rationale for choice (10)
Integration of choices (10)
Design choices and documentation (5)
Appendices (time estimates to make fixtures ...) (5)

Team Effectiveness (10 pts)
Team effectiveness and communication (5)
Notes from team meetings (2.5)
Schedule (2.5)

Individual Effort (100 pts)

All but integrator:
Organization and flow (15)
Manufacturing processes (50)
   detailed process description; time, cost and risk estimation
Tooling design (25)
   detailed drawings; time, cost and risk estimation
Schedule (10)
   accomplishment of tasks on time

Integrator:
Organization and flow (25)
Introduction (10)
Summary (40)
   Manufacturing facility diagram (20)
   Parts flow diagram (10)
   Time, cost and risk summary by production rate (10)
Minutes of meetings (25)
   notes from team meetings; deliverables and accomplishments, by member