

## **Project Schedule**

**Week 3:** Thursday, September 20th through Wednesday, September 26th, 2001  
Maury Hull's articles, possibly contact; Review Vermont Study, possibly contact authors; Knee articles; Patent search; ME Shop; Start crude modeling

**Week 4:** Thursday, September 27th through Wednesday, October 3th, 2001  
Read all articles/patents; Contact necessary people; Continue modeling

**Week 5:** Thursday, October 4th through Wednesday, October 10th, 2001  
Read all articles/patents; Continue modeling

**Week 6:** Thursday, October 11th through Wednesday, October 17th, 2001  
Finalize general direction we wish to follow; Analyze mechanical design solutions; Try to start correlating forces that act on knees to ski-release tensions

**Week 7:** Thursday, October 18th through Wednesday, October 24th, 2001  
Finalize general direction we wish to follow; Analyze mechanical design solutions; Continue correlating forces that act on knees to ski-release tensions

**Week 8:** Thursday, October 25th through Wednesday, October 31th, 2001  
Finalize exact design; Start advanced modeling; Start Prototype

**Week 9:** Thursday, November 1th through Wednesday, November 7th, 2001  
Finalize exact design; Continue advanced modeling; Continue Prototype

**Week 10:** Thursday, November 8th through Wednesday, November 14th, 2001  
Continue advanced modeling; Continue Prototype

**Week 11:** Thursday, November 15th through Wednesday, November 21th, 2001  
Continue advanced modeling; Continue Prototype

**Week 12:** Thursday, November 22th through Wednesday, November 28th, 2001  
Eat loads of turkey, watch lots of football

**Week 13:** Thursday, November 29th through Wednesday, December 5th, 2001  
Continue advanced modeling; Continue Prototype

**Week 14:** Thursday, December 6th through Wednesday, December 12th, 2001  
Presentation/Paper/Final touches