

MSUAASF Meet & Confer  
Tuesday, April 30, 2002  
3:00 p.m., BA 511

AGENDA

1. NCA Requirement – Official Transcript on File
2. Space/Relocations
3. Strategic Planning Day – Wednesday, September 18, 2002
4. Budget 2002-2003
5. Interim Dean of ALS Search
  - a. MSUAASF Response
  - b. MSUAASF Name for the Interview Committee
6. Other

/ljp

cc: President's Cabinet  
George Seldat, SSUFA President

MSUAASF Meet & Confer  
Wednesday, April 3, 2002  
3:00 p.m., CH 225-226

AGENDA

1. Campus-wide Strategic Planning Day
2. Budget 2002-2003
3. Other

/ljp

cc: President's Cabinet  
George Seldat, SSUFA President

MSUAASF Meet & Confer  
Thursday, March 7, 2002  
9:30 a.m., BA 511

AGENDA

1. Adding Minnesota
2. Travel Restrictions
3. Update on Student Center Complex
4. Provost Search Committee
5. Budget 2002-2003
6. Academic Calendar – 3/4/02 Draft
7. Other

/ljp

cc: President's Cabinet  
George Seldat, SSUFA President

MSUAASF Meet & Confer  
Wednesday, December 5, 2001  
3:00 p.m., CH 225-226

AGENDA

1. Strategic Planning Committee Proposal – MSUAASF Response
2. Memo from Chancellor McCormick on the State Budget Shortfall
3. Other

/ljp

cc: President's Cabinet  
George Seldat, SSUFA President

MSUAASF Meet & Confer  
Wednesday, November 7, 2001  
3:00 p.m., BA 511

AGENDA

1. Strategic Planning Committee Proposal
2. Other
  - a. State Financial Forecast
  - b. Tuition

/ljp

cc: President's Cabinet  
George Seldat, SSUFA President

MSUAASF Meet & Confer  
Wednesday, October 3, 2001  
3:00 p.m., SC 143

AGENDA

1. Current Budget Situation
2. VP for Advancement Position
3. Library Planning

/ljp

cc: President's Cabinet  
George Seldat, SSUFA President

MSUAASF Meet & Confer  
Friday, September 14, 2001  
1:30 p.m., BA 511

**AGENDA**

1. Recommended Process for VP for Academic Affairs Search
2. SSU Organizational Structure
3. Revisit Smoking Policy
4. Impending Plans for AFSCME/MAPE Strike
5. Market Adjustment for Director of Computer Services
6. Other

/ljp

cc: President's Cabinet  
George Seldat, SSUFA President