MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

VIRGINIA POLYTECHNIC INSTITUTE AND
STATE UNIVERSITY
BLACKSBURG, VIRGINIA, USA

AND

CERAM
EAI TECH PROGRAM
(Euro American Institute of Technology)

SOPHIA ANTIPOLIS, FRANCE

Virginia Polytechnic Institute and State University (hereafter referred to as Virginia Tech), represented by its President or Provost, and CERAM- EAI Tech Program (Euro American Institute of Technology) represented by its Dean, have agreed to the following terms:

1. That this Memorandum of Understanding is intended to facilitate all exchanges and cooperative initiatives between the universities in the area of instruction, exchange, development, research, and community service.

2. That the parties recognize that implementation of any agreement will depend upon the academic interest and expertise of individual faculty members and upon the availability of financial resources.

3. A variety of cooperative approaches shall be employed, such as:

   Director enrollment of admissible students
   Exchange of undergraduate and graduate students
   Exchange of faculty members
   Exchange of research personnel
   Technical assistance and/or training
   Exchange of scholarly and pedagogical materials
   Joint Research
   Other cooperative efforts set forth in separate Implementing Agreements (IA)
4. That financial and/or funding considerations shall become the subject of specific discussion and agreement within the framework of a separate Implementing Agreement negotiated at the College/Departmental level. No financial commitment whatever on the part of either signatory to this general document is intended or implied.

5. That specific projects to which this Memorandum of Understanding may lead will be subject to joint and periodic evaluations by appropriate authorities within the respective universities.

6. That this Memorandum of Understanding will be in effect for a period of five years and is subject to revision or modification by mutual agreement. It is also understood that either institution may terminate the agreement upon one year’s notice. It is assured that such action would be taken only after mutual consultation in order to minimize potential inconvenience to the other party to the agreement.

7. That such Memoranda of Understanding are not intended to be legally binding documents. Rather, they are meant to describe the nature and cooperative intentions of those institutions involved, and to suggest guidelines for cooperation. Nothing, therefore, shall diminish the full autonomy of either institution, nor may any constraints be imposed by either upon the other.

President/Provost
Virginia Tech

Mr. Jacques PERRIN
Dean
CERAM Sophia Antipolis

12/19/02
Date

Dec 6th 2002
Date
APPENDIX A

to the Memorandum of Agreement
between
Virginia Polytechnic Institute and State University
and
CERAM Sophia Antipolis – EAI Tech Program

ADMISSION REQUIREMENTS

- TOEFL
  Minimum score required
  X International  X Institutional
  550 PBT / 207 CBT  550

TRANSFER OF COURSES

Transfer courses equivalency listing
X Enclosed

- Maximum number of credits transferred
  90

Transfer of Composition and Rhetoric I
Transfer of Composition and Rhetoric II
X Yes  □ No
X Yes  □ No

Credits granted for Sport
Leadership
Internship
□ Yes  X No
□ Yes  X No
□ Yes  X No

Minimum grade transferred
D □ Yes  X No
C □ Yes  X No
D □ Yes  □ No

Credits granted for Baccalaureate
Evaluation done by
□ Yes  X No
□ University ............
□ Evaluation
□ EAI Tech

Evaluation of courses completed before EAI Tech done by
X University VIRGINIA TECH
□ Evaluation
□ EAI Tech

- Advanced Placement
  Maximum number of credits granted
  X Yes  □ No
  38

- Will the students have to take CLAST
  □ Yes  X No

- Will the students have to take SAT
  □ Yes  X No
APPENDIX B

to the Memorandum of Agreement

between

Virginia Polytechnic Institute and State University

and

CERAMS Sophia Antipolis – EAI Tech Program

School: Virginia Polytechnic Institute and State University

• Minimum TOEFL score required 550 PBT / 207 CBT

• Minimum GPA 3.0

• Number of credits to validate in the major to obtain a Bachelor’s degree 120 +

• Maximum number of students admitted each year in above School 20