


INTER-DEPARTMENTAL CORRESPONDENCE

Office of the Provost
Kent State University
Kent, Ohio 44242

Date July 22, 1999

To Members of Faculty Senate, Educational Policies Council, and Deans,
Directors, and Chairs

From Lois Muir, Associate Provost 
[lmuir@kent.edu]

Subject Addendum to Curricular Bulletin 173

Please make the following changes to your copy of Curricular Bulletin 173, released July 30, 1998:

Page 25 -

1. Endorsement of the Certificate Programs to be able to offer existing courses to deliver a body of knowledge for a specific audience.
EPC Approval: 04/21/97
Final Approval: Pending revised approval in 1997-98 < - **Change to:**
Final Approval: Faculty Senate 2/9/98

Page 58 -

1. Inactivate Art Education major [Bachelor of Science in Education degree only]
EPC Approval: 12/16/96
Approval By: Kent State University Board of Trustees 04/17/97
Pending approval from Ohio Board of Regents < - **Remove**
2. Inactivate Music Education major [Bachelor of Science in Education degree only]
EPC Approval: 12/16/96
Approval By: Kent State University Board of Trustees 04/17/97
Pending approval from Ohio Board of Regents < - **Remove**
3. Inactivate Physical Education major [Bachelor of Science in Education degree only]
EPC Approval: 12/16/96
Approval By: Kent State University Board of Trustees 04/17/97
Pending approval from Ohio Board of Regents < - **Remove**
4. Inactivate Speech and Hearing Therapy major [Bachelor of Science in Education degree only]
EPC Approval: 12/16/96
Approval By: Kent State University Board of Trustees 04/17/97
Pending approval from Ohio Board of Regents < - **Remove**

Final approval authorized by the Kent State University Board of Trustees on 04/17/97 as indicated with the actions.

2. Revise TECH 20004 Electrical Circuits I < - **Change listing to former title: Electricity I**
Title: Electricity I < - **Change listing to new title: Electrical Circuits I**
Title Abbreviation: Electrical Circuits I
Description: Introduction to electric circuit analysis. Voltage, current, resistance, power. Analysis of series and parallel networks. Network theorems, mesh, and nodal analysis. Capacitor and inductor circuits. Includes laboratory.

Lecture Hours: . 02
Lab Hours: 02
EPC Approval: 10/21/96