## Courses Taught br Dr. Kettemborough for Chapman University

Systems Design	Dec-93
Computer Architecture	Jan-94
Introduction to C Programming	Mar-94
Introduction to Pascal Programming	Mar-94
Operating Systems	May-94
File Processing with Pascal	May-94
Data Structures with Pascal	Jun-94
Introduction to C Programming	Jul-94
Database Management	Jul-94
Introduction to C Programming	Aug-94
Database Management	Aug-94
Computer Graphics	Oct-94
Systems Design	Jan-95
COBOL Programming	Mar-95
Artificial Intelligence	Mar-95
Database Management	Apr-95
Data Structures with Pascal	May-95
File Processing with Pascal	May-95
Information Systems	Jun-95
Systems Analysis	Aug-95
Database Management	Aug-95
Systems Design	Oct-95
Information Systems	Nov-95
Systems Analysis	Dec-95
Data Structures with Pascal	Mar-96
Systems Design	Mar-96
Computer Architecture	Apr-96
File Processing with Pascal	Jun-96
Database Management	Jul-96
Database Management	Jul-96
Information Systems/Organization I.S.	Oct-96 Oct-96
Systems Analysis Vigual Programming (Vigual Pagia)	
Visual Programming (Visual Basic)	Jan-97
Visual Programming (Visual Basic) Data Structures with C++	Jan-97
Systems Design	Jan-97 Jan-97
Introduction to Computers and Data Processing	Feb-97
Information Systems	Mar-97
Introduction to Programming with C	Mar-97
Introduction to Computers and Data Processing	May-97
Introduction to Programming with C/C++	May-97
Database Management	May-97
Introduction to Computers and Data Processing	Feb-98
Introduction to Programming with C	Apr-98
Introduction to Programming with C/C++	Jun-98
Visual Programming (Visual Basic)	Sep-98
Independent Study Topic	Sep-98
Introduction to Programming with C	Nov-98
Introduction to Programming with C/C++	Feb-99

Introduction to Programming with C	Sep-99
Systems Design	Sep-99
File Processing with Pascal	Oct-99
Introduction to Programming with C/C++	Nov-99
Data Structures with C++	Nov-99
Introduction to Programming with C	Apr-00
Introduction to Programming with C/C++	Jun-00
Data Communications	Sep-00
Visual Programming (Visual Basic)	Jan-01
Visual Programming (Visual Basic)	Mar-01
Data Structures with C++	Apr-01
Data Structures with C++	May-01
Introduction to Computers and Data Processing	Aug-01
Desktop Publishing	Jan-02
Visual Programming (Visual Basic)	Feb-02
Introduction to Programming with C/C++	Feb-02
Introduction to Computers and Data Processing	Mar-02
Introduction to Programming with C	Apr-02
Organizational Information Systems	May-02
Systems Analysis	Jun-02
Systems Design	Jun-02

Total 70