```
Prediction
mod-
els
for
digit
recog-
ni-
tion,
car
                       tion, car cept-abil-ity, wine qual-ity,
                       wa-
ter
level
Lines,
                   Lines,
&
cir-
cles
de-
tec-
tion
in
noisy
en-
yi-
ron-
ment
with
5
pix-
els
aff-
racy
Architiectural
Syn-
the-
sis
Course
                   Course Project:
Ar-
chi-
tec-
ture anal-
y-
sis and
high-
level
syn-
the-
sis of
ASP
of
VOP
buffer
                   buffer
Digital
Sys-
tem
Test-
ing
Course
Project:
Re-
li-
ity
eval-
ity
eval-
ev
                       Embeded
Sys-
tem
Course
Project:
Hardware-
software
```