*graph bar gpa, asyvar by(gender, note("")) over(course, gap(10)) over(college) ytitle("Average overall GPA") title("{it: GPA} of each gender") bar(1, fcolor(green)) bar(2, fcolor(orange))*



graph bar gpa, asyvar by(gender, note("")) over( ethical , gap(10)) over(college) ytitle("Average overall GPA") title("{it: GPA} of each gender") bar(1, fcolor(white) blcolor(black)) bar(2, fcolor(gray) blcolor(black)) bar(3, fcolor(black) blcolor(black)) title("Cheating is ethically wrong") legend(cols(3))



graph box gpa, asyvar over(course) over(college, label(labsize(small))) over(gender, label(angle(45))) ytitle("Average overall GPA") title("{it: GPA} of each gender") scheme(economist) legend(size(small))



graph box engage , asyvar over(course) over(college, label(labsize(small))) over(gender) ytitle("{bf: Engage} in cheating") marker(1, msymbol(D) mlcolor(black) mfcolor(black)) marker(2, msymbol(Dh) mlcolor(black)) box(1, bcolor(white) blcolor(black)) box(2, bcolor(black) blcolor(black)) medtype(cline) medline(lwidth(thick) lcolor(black) lpattern(dash)) intensity(100)

