

-> G. ?

G. Course Offerings  
Course Offerings

G. Course Offerings -> L. E.  
Course Offerings -> L. E.  
Course Offerings -> L. E.  
Course Offerings -> L. E.

G. Course Offerings -> L. E.  
Course Offerings -> L. E.  
Course Offerings -> L. E.



## How to Create Groups

G. Groups  
Groups

Note: I. E. C. Groups  
Groups

G. Edit Course  
Groups  
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Groups

-> G. Groups  
Groups  
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Groups

D. Groups  
Groups  
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Groups

## Groups vs. Sections

G. Groups  
Groups  
Groups  
Groups  
Groups

rn

D. 2L  
D. 2L  
D. 2L  
D. 2L  
D. 2L  
D. 2L

# Groups and Discussions

D. *Or* — F. *Or* — G. *Or* — H. *Or* — I. *Or* — J. *Or* — K. *Or* — L. *Or* — M. *Or* — N. *Or* — O. *Or* — P. *Or* — Q. *Or* — R. *Or* — S. *Or* — T. *Or* — U. *Or* — V. *Or* — W. *Or* — X. *Or* — Y. *Or* — Z. *Or*

$D$  与  $E$  互为逆矩阵， $G$  与  $H$  互为逆矩阵， $A$  为  $D$  与  $E$  的乘积， $B$  为  $G$  与  $H$  的乘积， $C = (AB)^{-1}$  为  $(AB)$  的逆矩阵。

E F G D Edit

- E Create and Attach
- C Classlist
- G Group Enrolment.

$\mathbf{F}_d$  is the force due to the atmosphere,  $\mathbf{G}_d$  is the gravitational force.

Note: F / G / C / A / D / G  
C / F / G / A / D / G  
E / B / C / F / G / D / G

# Groups and Dropboxes

D G A G D G A G D G A G D

G. D. G. D. G. C. D. G. G.

and  $D_1$  are also selected to be such that  $\frac{D_1}{D_2} \ll 1$ .

## Groups and Lockers

$E = \frac{1}{2}mv^2$        $L = I\omega$        $G = mg$        $G = \frac{F}{m}$        $G = \frac{Gm_1 m_2}{r^2}$