

Abbrevs. WLOG: ‘Without loss of generality’. TFAE: ‘The following are equivalent’. ITOF: ‘In Terms Of’. OTForm: ‘of the form’. FTSOC: ‘For the sake of contradiction’. Use iff: ‘if and only if’.

IST: ‘It Suffices to’ as in ISTShow, IStExhibit.

Use w.r.t: ‘with respect to’ and s.t: ‘such that’.

Latin: e.g: *exempli gratia*, ‘for example’. i.e: *id est*, ‘that is’. QED: *quod erat demonstrandum*, meaning “end of proof”.

R1:^{Fri.}_{27 Feb} With $\mathbf{1}()$ the constant-1 fnc and $F(x) := e^{2x}$, then, convolution

$[\mathbf{1} \otimes F](x) = \dots\dots\dots$

STATEMENT: Most folks like Spring Break. (Circle)

 T *F* *What? We don't have class?*
