			Preface
Notes 08		Notes 08	Preface
Preface AS→Phillips Curve The Phillips	ECON 421: Business Fluctuations	Preface AS→Phillips Curve The Phillips	This material is somewhat mens mathematical then usual. The chapter considers 2
Curve Practice Problems References	Spring 2015 Tu 6:00PM-9:00PM Section 102	Curve Practice Problems References	 This material is somewhat more mathematical than usual. The chapter considers 2 contrasting views on the fundamental relationship between inflation and unemployment. The Original Phillips Curve and
	Created by Richard Schwinn		The Modified Phillips Curve. Since each view exploits a different set of mathematical relationships, I recommend spending time thinking about why it is important to consider both views. Why
	Macroeconomics, Blanchard and Johnson [2011]		didn't the book just present one of these views?
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	Pretace		AS→Phillips Curve	
Notes 08	Origin of the Name	Notes 08	Inflation, Expected Inflation, ar In order to derive the relationship between	nd Unemployment
Preface AS→Phillips Curve The Phillips Curve Practice Problems References	 In 1958, A. W. Phillips drew a diagram plotting the rate of inflation against the rate of unemployment in the United Kingdom for each year from 1861 to 1957. He found clear evidence of a negative relation between inflation and unemployment. 	Preface AS→Phillips Curve Practice Problems References	$ \begin{array}{l} \text{inflation and unemployment, we convert the} \\ \text{AS relation from levels } (P) \text{ to rates of change} \\ (\pi). \text{ Use the following:} \\ \hline \\ \text{Let } F(\underline{u},\underline{z}) \text{ relationship:} \\ F(\underline{u},\underline{z}) = 1 - \alpha u_t + z, \\ \hline \\ \text{Inflation is } \pi_t = \frac{P_t - P_{t-1}}{P_{t-1}} \text{ and note that} \\ \frac{P_t}{P_{t-1}} = 1 + \pi_t, \\ \hline \\ (1+x)(1+y) \approx 1 + x + y \text{ and} \\ \frac{1+x}{1+y} \approx 1 + x - y \text{ for small } x \text{ and } y. \\ \text{(Since } xy \text{ and } y^2 \text{ are small.}) \\ \hline \\ \text{And recall,} \\ \left(\begin{array}{c} Firms \ set \\ prices \ so \ that \\ wages \ are \\ \frac{1}{1+m} \ below \\ prices. \end{array} \right) = W = \left(\begin{array}{c} Wages \\ depend \\ on \ P^e, \\ u, and \ z. \end{array} \right) \\ \end{array} \right) $	$\begin{split} P\left(\frac{1}{1+m}\right) &= W = P_{+}^{e}F(\underbrace{u}, \underbrace{z}) \\ P\left(\frac{1}{1+m}\right) &= P_{+}^{e}F(\underbrace{u}, \underbrace{z}) \\ AS &\to P_{t} = P_{t}^{e}(1+m)F(u, z) \\ \frac{P_{t}}{P_{t-1}} &= \frac{P_{t}^{e}}{P_{t-1}}(1+m)F(u, z) \\ (1+\pi_{t}) &= (1+\pi_{t}^{e})(1+m)(1-\alpha u_{t}+z) \\ \frac{(1+\pi_{t})}{(1+\pi_{t}^{e})(1+m)} &= (1-\alpha u_{t}+z) \\ 1+\pi_{t}-\pi_{t}^{e}-m &\approx (1-\alpha u_{t}+z) \end{split}$ $\begin{aligned} Phillips Curve &\to \pi_{t} \approx \pi_{t}^{e}+m+z-\alpha u_{t} \end{split}$
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	The Phillips Curve The Natural Rate of Unemployment		The Phillips Curve The Natural Rate of Unemployment
Notes 08 Preface AS→Phillips Curve The Phillips Curve The Phillips Curve The Phillips Curve The Phillips Curve The Phillips Curve The Phillips Curve The Phillips Curve The Phillips Curve Ph	The Phillips Curve The Natural Rate of Unemployment In order to derive the natural rate of unemployment using the Original Phillips Curve, solve for the unemployment rate when the expected inflation rate equals the actual inflation rate. $\pi_t = \pi_t^e + m + z - \alpha u_t$ $0 = m + z - \alpha u_t$ $\alpha u_t = m + z$ $u_t = \frac{m + z}{\alpha}$	Preface AS→Phillips Curve The Phillips Curve The Phillips Curve The Barly The Barly The Barly The Barly The Matual Rete of Money, The Matual Reterences References	 The Phillips Curve The Natural Rate of Unemployment Price-Wage Spiral Suppose low unemployment leads to a higher nominal wage. In response to the higher nominal wage, firms increase their prices. The price level increases. In response to the higher price level, workers ask for a higher nominal wage the next time the wage is set. The higher nominal wage leads firms to further increase their prices. As a result, the price level increases further. In response to this further increase in the price level, workers, when they set the wage again, ask for a further increase in the nominal wage. And so the race between prices and wages results in steady wage and price inflation.
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References	Olivier Jean Blanchard and David Johnson. <i>Macroeconomics</i> . Prentice Hall, 6th edition, 2011. ISBN 9780133061635.		

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