

Kant and Genetic Engineering

<p>The Good Will - The only good thing was the good will, a will that did its duty of following the right course of action. “A good will is not good because of what it effects or accomplishes... it is... good in itself.”</p>	
<p>Deontology - Duty: there is an objective moral law that it is our duty to follow.</p>	
<p>Free Will, God and Immortality - Kant presumes that we can act freely and that there is an afterlife and God. These cannot be proved through experience. In fact, they are things Kant says must be true for experience to make sense.</p>	
<p>Synthetic A Priori - Some things are known from experience (the sun is hot) - a posteriori. Some are known without experience (1+1=2: we don't test this to check that it's true) - a priori. Generally, a priori truths are analytic (true by definition) and a posteriori truths are synthetic (they actually say what the world is like). Kant says moral truths are synthetic a priori - they say what the world is like, but don't need to be proved by looking at the world.</p>	
<p>Reason - just as with Natural Law, Kant uses reason to work out moral rules.</p>	

<p>Categorical Imperatives - these are rules that would be followed by any rational moral agent. They are duties - you should do your duty because it is your duty.</p>	
<p>CI - Universalisability: to work out if you should follow a maxim, make it into a universal rule. <i>I ought never to act except in such a way that I can also will that my maxim should become a universal law.</i></p>	
<ul style="list-style-type: none"> • Self Contradiction 	
<ul style="list-style-type: none"> • Contradiction of the will 	
<p>CI - Law of Nature: <i>Act as if the maxim of your action were to become by your will a universal law of nature.</i></p>	
<p>CI - Ends in themselves: <i>So act as to treat humanity, whether in your own person or in that of any other, in every case as an end in itself, never as means only.</i></p>	