A classic question in knot theory is: Given a smooth knot in the 3-sphere, what surfaces in the 4-ball can it bound? A
version of this question can also be asked about Legendrian knots, which are smooth knots that satisfy an additional
geometric condition imposed by a contact structure. The natural question is now: Given a Legendrian knot in the 3-
sphere, what Lagrangian surfaces in the 4-ball can it bound? Whereas a smooth knot can always be filled by an infinite
number of topologically distinct surfaces, the Seidel Isomorphism says that a Legendrian knot polynomial determines
the genus of any embedded Lagrangian filling. I will describe how this polynomial also gives restrictions on immersed
Lagrangian fillings.

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