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2. A Comprehensive Introduction to Differential Geometry, Spivak
3. Foundations of Differentiable Manifolds and Lie Groups, Warner

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**INTRODUCTION TO  
DIFFERENTIABLE  
MANIFOLDS**

William M. Boothby, An Introduction to Differentiable Manifolds and Riemannian Geometry, Revised Second Edition, Academic Press, 2002. (Electronic version of second edition (1984) in DejaVu format)  
Sections to be covered: Chapters 1-6, and time permitting, Chapters



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7-8. Additional Reading

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## **BOOTHBY DIFFERENTIABLE MANIFOLDS SOLUTIONS PDF**

My first course on  
manifolds was based  
on this book, and I  
believe that it is the  
best introduction to the  
subject (especially for  
beginners). I

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thoroughly enjoyed it! I should also recommend Conlon's 'Differentiable Manifolds' (2ed, Birkhauser), as it is the perfect follow-up to Boothby.

### **An Introduction to Differentiable Manifolds and Riemannian ...**

An Introduction to  
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(Pure and Applied  
Mathematics (Volume  
120)) by Boothby,  
William M. and a great  
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**9780121160517 - An  
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**Introduction to  
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It shows that the unit  
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(2/18) Homework 2  
solutions have been  
posted. Recall that  
there's a problem  
session tomorrow at  
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office and we'll walk to an empty room. (2/17)  
Exercise 6.4 from Chapter II of Boothby (i.e., the last problem in homework 3) is wrong. If  $K$  is the unit circle ...

### **Math 213: Advanced Differential Geometry**

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course in Differential  
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newer books can play  
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but still, one has to  
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### **An Introduction to Differentiable Manifolds and Riemannian ...**

The second edition of  
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Manifolds and Riemannian Geometry, Revised has sold over 6,000 copies since publication in 1986 and this revision will make it even more useful. This is the only book available that is approachable by "beginners" in this subject. It has become an essential introduction to the subject for mathematics students, engineers, physicists,

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