

# SILABUS SEJARAH INDONESIA

## KURIKULUM 2013 REVISI 2017

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#### **Silabus Sejarah Indonesia Kurikulum 2013 Revisi 2017**

**Pertanyaan:** Apa itu Silabus Sejarah Indonesia Kurikulum 2013 Revisi 2017?

**Jawaban:** Silabus Sejarah Indonesia Kurikulum 2013 Revisi 2017 adalah panduan pengajaran yang berisi rancangan, garis besar, dan ruang lingkup materi pelajaran Sejarah Indonesia yang diajarkan di tingkat Sekolah Menengah Atas (SMA) berdasarkan Kurikulum 2013 yang telah direvisi pada tahun 2017.

**Pertanyaan:** Apa tujuan dari penggunaan Silabus ini?

**Jawaban:** Tujuan utama penggunaan Silabus Sejarah Indonesia Kurikulum 2013 Revisi 2017 adalah untuk:

- Menuntun guru dalam merencanakan dan melaksanakan pembelajaran Sejarah Indonesia secara efektif dan efisien.
- Memastikan kesesuaian isi pembelajaran dengan Kompetensi Inti (KI) dan Kompetensi Dasar (KD) yang telah ditetapkan.
- Menjamin tercapainya tujuan pembelajaran Sejarah Indonesia, yaitu mengembangkan pengetahuan, keterampilan, dan sikap siswa dalam memahami sejarah Indonesia.

**Pertanyaan:** Apa saja materi yang tercantum dalam Silabus ini?

**Jawaban:** Materi yang tercantum dalam Silabus Sejarah Indonesia Kurikulum 2013 Revisi 2017 meliputi:

- Masa Praaksara dan Kerajaan-Kerajaan Hindu-Buddha
- Masa Kerajaan-Kerajaan Islam
- Masa Penjajahan Kolonial
- Masa Pergerakan Nasional
- Masa Revolusi dan Kemerdekaan
- Masa Demokrasi Liberal dan Terpimpin
- Masa Orde Baru
- Masa Reformasi

**Pertanyaan:** Bagaimana cara menggunakan Silabus ini?

**Jawaban:** Guru dapat menggunakan Silabus Sejarah Indonesia Kurikulum 2013 Revisi 2017 dengan cara:

- Mempelajari dengan seksama tujuan pembelajaran, KI, dan KD yang tercantum.
- Mengembangkan Rencana Pelaksanaan Pembelajaran (RPP) yang sesuai dengan Silabus.
- Memilih dan menggunakan metode, bahan ajar, dan alat evaluasi yang tepat untuk mencapai tujuan pembelajaran.
- Melakukan refleksi dan evaluasi terhadap proses pembelajaran berdasarkan Silabus.

**Pertanyaan:** Di mana saya bisa mendapatkan salinan Silabus ini?

**Jawaban:** Silabus Sejarah Indonesia Kurikulum 2013 Revisi 2017 dapat diakses secara online melalui situs web Kementerian Pendidikan dan Kebudayaan (Kemendikbud) atau diunduh melalui tautan berikut: [link ke dokumen Silabus]

**How do you retrofit concrete columns?** One way of retrofitting the columns is by concrete jacketing. Concrete jacketing involves placing an additional layer of concrete covering the existing column, together with additional longitudinal bars and ties to enhance the flexural and/or shear capacities.

**What is the retrofitting method of steel and concrete structure?** The local retrofit technique involves jacketing structural members, such as beams, columns, foundations, and beam-column joints, with concrete, steel, or fibre-reinforced polymer. By adding a fresh layer of concrete with longitudinal reinforcement and evenly spaced links, concrete jacketing is accomplished.

**What are the conventional methods of retrofitting?** Conventional retrofitting methods are used to enhance the seismic resistance of existing structures by eliminating or reducing the adverse effects associated with the design or construction, and include the addition of shear walls, infill walls and steel braces.

**What is retrofit method?** Retrofit refers to any improvement work on an existing building to improve its energy efficiency, making them easier to heat, able to retain that heat for longer, and replacing fossil fuels with renewable energy.

**What is concrete retrofit?** Retrofitting involves strengthening or modifying the existing structure to improve its ability to withstand earthquakes. This can include adding steel braces, reinforcing walls, or improving connections between structural elements.

**How do you strengthen existing concrete columns?**

**What is the difference between retrofitting and rehabilitation of structures?** Rehabilitation is the term used when the structure's strength is increased up to its original design strength. 3. Retrofitting refers to enhancing the structure's strength to the present code level. Codes adapt over time with new materials and new safety measures.

**What is structural retrofit?** Structural Retrofitting of Existing Buildings is an eligible activity under the HMGP and PDM that involves modifications to the structural elements of a building to reduce or eliminate the risk of future damage and to protect inhabitants.

**What is the benefit of adding steel to concrete?** In concrete construction, steel reinforcement enhances the tensile strength of plain concrete. While concrete resists compressive forces, it lacks tensile strength, leading to susceptibility to cracking and failure. By introducing steel reinforcement, the two materials work together,

compensating for weaknesses.

**What is the difference between retrofitting and remodeling?** While retrofitting and refurbishment primarily aim to enhance energy performance and address environmental challenges, renovation focuses on improving the overall aesthetics and functionality of a building.

**What are the strategies for retrofitting?** through the use of high levels of thermal insulation and airtightness. (e.g. heating and hot water, lighting and electrical appliances). System re-sizing may be desirable as a consequence of reduced energy demand, but oversizing (e.g. of heat distribution systems) can significantly improve overall performance.

**What is the process of retrofitting?** Principally retrofitting describes the measures taken in the manufacturing industry to allow new or updated parts to be fitted to old or outdated assemblies (like blades to wind turbines). Retrofitting parts are necessary for manufacture when the design of a large assembly is changed or revised.

**How to retrofit columns?** To retrofit an existing column, relatively thin steel plates were welded to form a rectilinear jacket for shear strength enhancement, and then additional confinement elements (stiffeners) with various types of desired configurations were welded to the potential plastic hinge regions to ensure a ductile behavior.

**What is the process of retrofit?** Retrofitting is the process of modifying something after it has been manufactured. Retrofitting a building involves changing its systems or structure after its initial construction and occupation. This work can improve amenities for the building's occupants and improve the performance of the building.

**What is an example of retrofitting in construction?**

**What is retrofitting concrete building with steel?** Retrofitting, the process of reinforcing or enhancing the structural integrity of aging buildings, involves the strategic addition of new steel components and structural elements to pre-existing frameworks, breathing new life into old structures.

**How to add reinforced concrete columns to an existing building?** The procedure of adding reinforced concrete columns is by marking out all the points to add columns. The walls and roofs are supported using props and bracing. The columns should be placed at all building corners and any load bearing walls intersections. The wall is cut carefully up to the beam level.

**What materials are used for retrofitting of concrete structures?** In this technique, composite materials such as carbon fibers and glass fiber-reinforced polymers are used to enhance strength. This technique provides an easy way to retrofit structures with these high-strength sheets.

**How can you strengthen existing steel columns?** Columns can be strengthened by adding supplementary plates to provide additional area and enhance the other section properties, such that the strengthened section is capable of carrying the additional loads. The additional material can be welded or bolted to the original section.

**What is the difference between retrofitting and jacketing?** Jacketing is covering up existing pieces where retrofitting changes them to be adaptable to current devices or fluid. Vehicle AC systems were retrofitted to be able to use R134/R134A instead of the original R12. Your electric wires have a jacket over them to prevent them from the heat of the engine.

**What are the failures of concrete columns?** Material defects: Flaws in the material or fabrication of the column, such as cracks, corrosion, or low quality concrete, can reduce its strength and durability. Environmental effects: Exposure to harsh weather conditions, such as moisture, temperature changes, or earthquakes, can damage the column and its connections.

**How do I connect a new concrete column to an old concrete column?**

**What is the process of retrofitting?** Principally retrofitting describes the measures taken in the manufacturing industry to allow new or updated parts to be fitted to old or outdated assemblies (like blades to wind turbines). Retrofitting parts are necessary for manufacture when the design of a large assembly is changed or revised.

**What are the local retrofitting techniques?** There are two major types of retrofit methods that can be used. The first are local methods that focus on the member level. They include an analysis of the structure to find the deficient elements and the retrofit of these elements. Local retrofit methods include the addition of concrete, steel, and composite.

**How do you install retrofit bolts in concrete?** Put them in deep enough so that about 3/4" is protrudes above the treated 2X4 to accommodate the washer and nut. Let the hammer drill or the rotary hammer do the work. You can drill right through the wood and into the concrete. When the hole is completed, use air to blow out the concrete dust.

### **Stop Talking, Start Doing: Leg Wraps for Sore Muscles**

**Q: Why do my legs get sore after exercise?**

A: Muscle soreness, known as delayed-onset muscle soreness (DOMS), occurs when you damage your muscle fibers during exercise. As the muscles repair themselves, they release inflammatory chemicals that cause pain and discomfort.

**Q: How can leg wraps help reduce muscle soreness?**

A: Leg wraps apply pressure to your muscles, which can improve circulation and reduce inflammation. This helps promote healing and reduces pain.

**Q: What kind of leg wraps should I use?**

A: There are various types of leg wraps available, including compression wraps, elastic bandages, and cold wraps. Compression wraps provide firm support and improve circulation, while elastic bandages allow for more flexibility. Cold wraps may provide temporary pain relief by numbing the sore muscles.

**Q: How long should I wear leg wraps?**

A: The duration of leg wrap use varies depending on the individual and the severity of muscle soreness. Generally, it is recommended to wear wraps for 2-4 hours at a time, several times per day.

**Q: Are there any precautions I should take when using leg wraps?**

A: It's important to avoid wearing leg wraps too tightly, as this can restrict blood flow. If you experience any numbness, tingling, or pain in your feet or legs, remove the wraps immediately. Additionally, wraps should not be worn while sleeping.

**The Puritan Way of Death: A Profound Examination of Religious, Cultural, and Social Transformation**

**Author:** David E. Stannard

**Introduction:**

David E. Stannard's seminal work, "The Puritan Way of Death: A Study in Religion, Culture, and Social Change," delves into the complex relationship between Puritan theology, cultural norms, and the societal impact of death in early New England. The book provides a comprehensive analysis of Puritan attitudes towards mortality, burial practices, and the rituals surrounding death.

**Death as a Central Theme:**

For Puritans, death was not merely the end of physical life but a momentous spiritual event that marked the transition from earthly existence to the afterlife. They believed that God's sovereignty extended even over death, and that a person's salvation or damnation was determined before birth. This belief profoundly influenced their approach to death and shaped their cultural attitudes towards it.

**Rituals and Practices:**

Puritan funerals were elaborate and public affairs that served multiple purposes. They provided an opportunity for the community to mourn their loss, celebrate the life of the deceased, and reinforce religious teachings. The rituals surrounding death included the holding of wakes, the use of funeral sermons to emphasize the brevity of life, and the interment of bodies in cemeteries.

**Social and Cultural Impact:**

Death had a profound social and cultural impact on Puritan society. It fostered community cohesion through shared experiences of grief and loss. It also shaped the development of religious and social institutions, such as churches and funeral homes. Additionally, Puritan attitudes towards death influenced their views on life, their work ethic, and their approach to medicine.

### **Cultural Transformation:**

Over time, Puritan attitudes towards death underwent significant transformation. As society became more secularized and less theologically rigid, the emphasis on the afterlife waned. Funeral practices became less elaborate, and the focus shifted towards celebrating the life of the deceased rather than the salvation of their soul.

### **Conclusion:**

Stannard's "The Puritan Way of Death" is a groundbreaking work that provides a comprehensive understanding of the profound role that death played in Puritan society. By examining religious beliefs, cultural rituals, and social impacts, the book sheds light on the complex relationship between death, religion, and societal change. It remains a valuable resource for scholars, students, and anyone interested in the history of religion and death in early America.

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